

BASAR 800SR RIGID INFLATABLE BOAT

These incredible sea-keeping Rigid Inflatable Boats have been developed from a rugged commercial and salvage range of RIB's. The hull has been operated for decades by commercial and recreational users in South Africa, with continuous improvement based on real operations. With a deep-V hull giving unsurpassed stability, these boats are designed to handle rough seas, high swells and wind on the Southern African coast which is considered to be the one the most hostile coasts in the world.

Basar Boats have taken the rugged platform and designed the deck layout for serious boaters, scuba divers and fishermen. The boats are hand made with massive deck strength and stainless steel fixtures.







Wide fitting pontoons giving the maximum useable beam space. Pontoons are Mehler Texnologies Valmex PVC ultra heavy fitted with:

- Inner & top grab ropes
- Handles
- 5 separations in pontoon

Facts about Mehler Texnologies Valmex PVC

Valmex PVC, manufactured by Mehler Texnologies in Fulda, Germany, is a blend of various high-quality plastics and the highest available grade of plasticizer. It costs more than double the price of most PVCs. The core reasons that make this fabric preferable to Hypalon are the fact that it can be successfully thermo-bonded and its useable life span as a tube fabric is very similar to Hypalon, at a notably lower cost. Additionally, and very importantly, when boating in remote locations, it can very easily be repaired in the field if required. Valmex is the top of the range in PVC fabrics. The thermo-bonded version of Valmex tubes should exceed 10 years under normal climatic conditions and if maintained regularly.



	Date	05.02.2025
BASAR	Product type	800SR



- Stainless steel keel strip to prevent damage on beaching (optional)
- Stainless steel T-TOP complete with fishing rod holders & corner mounts for outriggers
- Stainless steel swim boarding ladder, side mounted for safety
- Self-draining deck



	Date	05.02.2025
BASAR	Product type	800SR

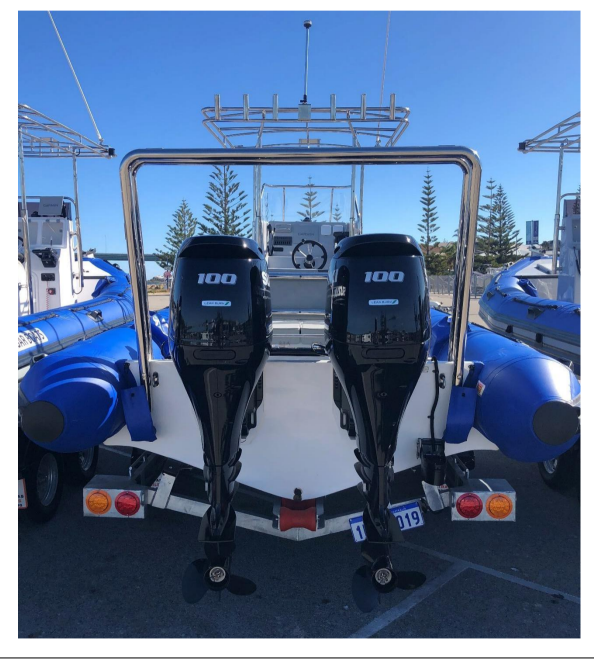


- Large centre console ergonomically designed for maximum wind protection
- Forward anchor locker with strengthened platform internally for drum roller anchor winch
- Centre hatch box for storage
- Aft bench seat with dual hatch box
- Toolbox for sundries



BASAR	Date	05.02.2025
BOATS	Product type	800SR

- 2 x Suzuki DF100BTX 4-stroke lean burn ultra-long outboard engines
- 2 x 100 liter built-in stainless-steel fuel tanks with two completely separate autonomous fuel systems for safety
- Single engine mounting possible



	Date	05.02.2025
BASAR	Product type	800SR



- Hydrive comkit 3 power steering system with tie bar assembly
- Garmin GPS Map 8410XSX touchscreen chart plotter with 1 Kw transom mount transducer
- Switch panel with battery isolator and charging sockets
- Navigation and deck lights
- Garmin VHF 115i marine radio and Plastimo offshore 75 Compass







Rugged galvanized trailer (DOT registered and licensed by John Papas Trailers)

- Versatile break-neck feature for slipway / beach launch
- Trailer hand winch
- Dual axle with galvanized fittings and systems
- Hydrapro break away and braking system



BASAR BOATS		Date	05.02.2025		
		Product type	800SR		
Read and the second sec					
	SPECIFICATIONS	800SR			
	CAPACITY	16	STATISTICS.		
	OVERALL LENGTH	8m			
	OVERALL BEAM	2,66m	and the second		
	INTERNAL BEAM	1,66m			
	MAX FULL LOAD CAPACITY	2800 K	g		
	TOTAL HULL DEADWEIGHT	750 Kg	5		
	HULL/DECK	Fibreglas	5S*		
	TUBE DIAMETER	500mn	n		
	NUMBER OF CHAMBERS	5			
	TUBE MATERIAL	Valmex 732	1 PVC		
	ENGINES TYPICAL	Suzuki DF100BT	X 4-stroke		
	FUEL TANK	2 x 100 lt stain	less steel		
	STEERING	Hydrive comkit 3 po	ower steering		
			p 8410SX		
ELECTRONICS Plastir		Garmin VHI	⁻ 115i		
		Plastimo Offshore	75 Compass		
	COVER	1			
	BOARDING LADDER	1			
	RUBBER MAT	1			
	HAND PUMP	1			
	REPAIR KIT	1			
	STOCK COLOUR	Blue/Gr	еу		

*Hull and deck are hand-laminated using 6 layers of 450g chopstrand glass and 2 layers of 450g woven glass, saturated with Scott Bader (Crystic 406PA resin). The transom is Coosa Board. A composite spider frame is glassed into the hull.