



Very Slender RIBs

New Generation RIBs

www.vsrlab.com

Wave-piercing
Easily driven hull
Ergonomic
Tough and durable







Very slender, high bow, great planing quality and a waterline with minimum wetted surface .



VSR RIBs' characteristics and features are the result of many years of unparalleled experience on the water, especially in sailing and coaching.



VSR 9m, 10m, 11m Specifications

			
Specs	VSR 9 m	VSR 10 m	VSR 11 m
Overall Length	9.2 m	10.2 m	11.2 m
Beam (tubes inflated)	3.3 m	3.3 m	3.3 m
Beam (tubes deflated)	2.3 m	2.3 m	2.3 m
Tube diameter	0.34 - 0.65 m	0.34 - 0.65 m	0.34 - 0.65 m
Weight (dry, Incl. outboard eng.)	2,200 kg	3,000 kg	3,500 kg
Max person-Category B	4 persons	4 persons	4 persons
Max person-Category C	8 persons	10 persons	12 persons
Min & Max HP	220 HP- 500 HP	260 HP - 600 HP	300 HP - 700 HP
Recommended HP (outboard)	1 x 250 HP/2 x 150 HP	1 x 300 HP/2 x 200 HP	1 x 350HP/2 x 250 HP
Recommended HP (inboard)	220 HP	260 HP	315 HP
Tube fabric	Hypalon ORCA		
Hull	Vacuum infused vinylester resin		
Maximum Tube Inflation	0.2 bar	0.2 bar	0.2 bar
Number of air chambers	8	8	8
Motor shaft length outboard	635 mm - 762 mm	635 mm - 762 mm	635 mm - 762 mm
Design category	B - "Offshore"/ C - "Inshore"	B - "Offshore"/ C - "Inshore"	B - "Offshore"/ C - "Inshore"
Transportation	High cube container	High cube container	High cube container
Fuel tank volume	600 L	600 L	800 L

VSR RIBs in action

