

Cape Crusader



Specification	
Builder	Alloy Worx
Launched	2005
Hull configuration	Catamaran (Aluminium)
Survey	2C
Accommodation (Including crew)	5
Passengers	14
Crew	Master + 1
Length USL	10.2 (waterline)
Beam	3.91m
Draught	1.02m
Displacement	7 tonne (gross)
Economical top speed	19 knts
Economical speed	19 knts
Engines	2 x Yanmar (315 hp)
Propulsion	Propeller (Mercruiser Bravo Legs)
Fuel	1000 l
Deck fuel (if required)	1 x 1000 l Rhino tanks
Range	600 nm (subject to vessel speed)
Head/Shower	Deck (cold water)
Deck Crane	Jib with pulley system
Deck Capstan	Hydraulic (200kg)
Safety	2C survey
	Remote control search light
Navigation	JCR Chart plotter
	JCR Sounder
	JCR Radar (plotter)
Communications	Satellite hand telephone
	VHF Radio
Power	Portable generator/ 12/240 inverter
Fuel consumption in litres per hour when the vessel is in a fully loaded configuration at economical speed	150 (l) per hour @ 19 knts
Fuel consumption in litres per hour when the vessel is in a fully loaded configuration at full speed	90 (l) per hour @ 15 knts

