

Inventory	Nautica Expedition Catamaran	
Specifications	Reference/Stock No	Nautica
opeemeations	Make	SeaCat 22
	Hull Material	Marine Grade Aluminium.
	Length	73
	Price	\$ 4.500.000 (plus GST)
	Region	Port Douglas, QLD
	Vessel Name	Nautica
	Launch Year	2022
	Beam	8m
	Draft	1.5m
	Displacement	46.4t
	Deck material	Marine Grade Aluminium
	Builder	SeaCat Ships. Pattaya, Thailand
	Registration Number	O/N 863201
Engine / Machinery	Engine Description	Twin Volvo D-13 800hp diesel engines
	Engine Hours	531 (March 2023)
	Fuel Capacity	2 x 4800 L and 2 x 4800 long range tanks
	Fuel Type	Diesel
	Genset	Kohler 35 KVA diesel genset
	Propulsion	Twin Volvo IPS 1050 drives
Deck Hardware / Fittings	Deck Description	The large outdoor area on the main deck saves as the main entertaining area onboard. The boat is built with a long bench seat across the full beam of the bridge deck, and removable outdoor furniture is used to keep the space totally convertible for all water sports. There is great access to the water from each hull, and the large "swim stepsâ€. mounted on each transom. Both sides have hot and cold FW shower and there is access to the tender (launched off davits). The main cabin also opens to the foredeck. The upper deck is completely walk-around, and the Portuguese style forward deck accommodates a seating

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	Ground Tackle /Anchor Winch Covers	 area and one of the key features of the vessel, a plunge-pool! Up another level you come to the flybridge deck, which has another helm station, helm seats and space for 1,800 watts of solar panels. 2 x 56kg Manson "supremeâ€. Anchors (one spare) with roll bar and 120m of galvanised chain. The primary anchor is accomodated in the cente of the foredeck and there is a Muir Stainless stel, 24V windlass. Exterior covers for flybridge helm station cover of the foredeck and station are avering over oft.
Accommodation	Accommodation Description	station, seats and sun awning over aft deck Accommodation Main Deck: The man deck is the real hub of the vessel, from the large aft deck/ entertaining area, the the commercial style galley, dinning and lounge areas. The main deck also accommodates the
		three guest cabins forward. The entire space is full of great natural light, and feels vey inviting due to the great connection with the sea thanks to the large windows throughout.
		Guest cabin: There are three double guest cabins on Nautica. Two cabins to port share an joining ensuite bathroom, and both cabins have the same huge tinted cabin windows. The starboard cabin has its own ensuite (there is an joining door to the dining area but it can be locked). Note: All the furniture/ beds etc are not fixed, so the spaces are totally convertible depending on type of use and all cabins are all finished with carpet. The guest ensuites are gloss white painted finish, and are fitted with Tecma electric flush toilets, hand-basin and combine as a shower stall.
		Accommodation Upper Deck: The upper deck accommodates the bridge which is enclosed forward, and a split lounge area either side of the stairs. There are two bathrooms in the aft section of the accommodation. This space can also be re-configured in the future depending on use, such as crew or further guest accommodation, office or upper deck lounge. The bridge is incredibly comfortable but also very functional. Three "Relaxn― brand helm seats sit behind the black painted dash, which houses all the navigation and control systems for the vessel. There are two good sized, convertible lounges on each side that can be used for sleeping

		either on delivery, or for crew on charter.
Galley	Galley Description	The lounge area is located to port as you enter the main cabin. The area has a large leather, wrap around sofa and large LG flat screen smart- TV on the bulkhead. This area like the cabins, is carpeted for a little more comfort. To Staboard as you enter is the large, open plan galley and dinning area. The custom galley is all built in alloy as pe the rest of the vessel, but finishd in gloss white paint, and an epoxy, speckale finish bench tops. The galley has the following applicances: - Mitsubishi Electric domestic fridge/ freezer - Cool Company 277L chest freezer - Artisan 3-glass door under bench drinks fridge - Westinghouse convection oven - Westinghouse induction 4-burner cooktop with Stainless steel pot rails - Miele Active SC dishwasher - Samsung microwave - Fisher/ Paykel 10kg washing machine
Safety Equipment	Safety Gear	Safety gear is all AMSA approved equipment to the standard of the classification. Equipment includes 2 x hardcase liferafts, EPRIB, firefighting systems, bilge pumps throughout, bilge, smoke and fire monitoring, lifejackets etc. All safety gear to be audited at time of survey
Electrics / Electronics	Electrics	 24DC/ 240AC electrical sysem onboard. Both 24v and 240v systems have dedicated distribution boards in lockers on the main deck. The 24V system also has dedicated battery isolation switches for each battery bank, and DC monitoring via Victron energy display. There is also a stand-alone 12V battery bank located in the flybridge dash for any 12V instruments, communication systems etc. 24V DC System: 24V House system serviced by 4 x Kolsat 12v/ 200A/hr deep cycle batteries Engines/ genset starters are 2 x Kolsat 12v/ 200A/hr deep cycle batteries each Charging via main engine alternators, generator, shore power and solar panels Solar. 5 x 360W Victron energy panels on flybridge and 2 x Victron 150/45-TR MPPT converter units Victron Quattro 24/240 8,000w/ 200amp Inverter charger 240V AC System: The AC system is serviced by above mentioned generator, Victron energy inverter or shore power. Shore power input is monitored by

		Schneider Electric Power logic monitor - 20m 32amp shore power cable
	Instruments / Navigation	Nautica is fitted with the following navigation and communication equipment: - 2 x Volvo/ Garmin Glass Bridge displays for all engine monitoring and Garmin navigation aids display - Volvo engine start/ stop, throttle control and additional IPS joystick - Speed, depth and wind data inputs - Radar - AIS-800 - GPS 19X x 2 - Autopilot - VHF and HF radios - Inmart Sat phone/ Internet connection with ISAT dock for hand set and additional wired handset - ITIM systems monitoring for fire, bilge, tanks and alarms - Spotlight control - Loud hailer - Fusion stereo with speakers throughout vessel - Plastimo analog compass - Marinco horn - Muir Windlass control On the flybridge and mast, the following items are mounted: - Garmin Radar - Garmin anemometer - Glomex digital TV antenna, AM/FM reciever - Navigation lights - CPS aerials - Dual horn - Marinco spotlight - Sat com aerial - VHF/ HF aerial
Miscelaneous	General Remarks	Usual equipment such as fenders, mooring lines, snorkelling gear, other water toys, cutlery, crockery, bedding etc. There are also a good amount of
		mechanical and other spare parts.