



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233

Pop
Contact Pop
(941) 257-0111

2000 World Cat 266 SC

Stock # 44604

\$35,900

~~\$41,100~~

Year	2000
Type	Powerboat
Brand	World Cat
Category	Power Catamarans
Model	266 SC
Length (LOA)	26' 6"
Hours	525
Location	Lake Worth, Florida
Closest Major City	Boynton Beach, FL
Storage Status	Not currently in storage

****~ THIS CAT LOVES TO FISH! **~**

The World Cat 266 SC is a walk-around built on the company's award-winning catamaran hull. In addition to traditional fishing features, there are a wealth of innovations sure to appeal to the family.

The handsome, lockable, and spacious cuddy cabin offers an extra-large berth and a forward children's berth, a concealed chemical head, a freshwater sink, and plenty of storage throughout. yacht-style port lights and a large fresh air hatch open to create cool ventilation. The helm station features a highly functional dash panel with high-performance switches and gauges, a standard compass, an overhead electronics compartment, and a...

Read the entire description on the website by scanning the QR code below.



Information generated on Dec 29, 2024 2:59 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/44604>



2000 World Cat 266 SC

Stock # 44604

Details and Specifications

Engine & Mechanical

# of Engines	2	Engine Year	2000	Engine Brand	Honda
Engine Model	130	Engine Hours	525	Engine Type	Outboard
Engine Size	130 hp	Fuel Type	Gasoline	Propeller Material	Stainless Steel
Configuration	Outboard - 4 Stroke				

Dimensions & Specifications

Length (LOA)	26' 6"	Beam	8' 6"	Minimum Draft	1'
--------------	--------	------	-------	---------------	----

Trailer Details

Included	Yes	Trailer Material	Steel	# Axles	2
# Brakes	2	Breakaway Hitch	No		





2000 World Cat 266 SC

Stock # 44604

Accommodations & Passengers

Has Generator	No	Has Air Conditioning	No
----------------------	----	-----------------------------	----

Construction Features

Designer	World Cat	Hull Material	Fiberglass	Hull Shape	Catamaran
Hull Hours	900	Exterior Color	White And Turquoise	Interior Color	White

Features

Accommodations

- Port Lights: Yacht Style Portlights
- Cabins: Handsome Lockable And Spacious Cuddy Cabin
- Sink: Freshwater Sink
- Berth: Extra Large Berth And A Forward Children's Berth
- Head: Concealed Chemical Head





2000 World Cat 266 SC

Stock # 44604

Construction Features

- Helm Console: Helm Station Features A Highly Functional Dash Panel

Deck Gear

- | | | | |
|---------------------------------------------------------------|------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|
| • Live Well | • Rod Holders | • Anchor | • Beverage Holders |
| • Bolster Seat | • Hard Top | • Non-skid Deck | • Outriggers |
| • Pop-up Cleats | • Rocket Launchers | • Rub Rails | • Swim Ladder |
| • Swim Platform | • Tackle Storage | • Windshield | • Bait Station |
| • Coaming Pads | • Storage: Plenty Of Storage Throughout | • Fish Boxes: Massive 300 Quart Insulated Aft Fish Box, Transom | • Hatch: Large Fresh Air Hatch Opens To Create Cool Ventilation |
| • Fishing Area: Huge Aft Fishing Area Is Open And Uncluttered | • Gauges: High-performance Switches And Gauges | | |





2000 World Cat 266 SC

Stock # 44604

Electrical Systems

- ABYC Color Coded Wiring
- Accessory Switches
- Horn
- Electronics Compartment: Overhead

Mechanical Systems

- Bow Pulpit
- Hand Rails
- Steering: Tilt Steering Wheel
- Propulsion: Outboard
- Starting Type: Electric
- Passenger Capacity: 10

Navigational Equipment

- Depth Instrument
- Navigation Lights
- Fuel Gauge
- Speedometer
- VHF
- Compass: Standard Compass
- Fish Finder: Raytheon
- GPS: Raytheon
- Autopilot: Raytheon
- Radar: Furuno

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.

