



## Pop Sells

5717 Bessie Drive  
Sarasota, Florida 34233



**Contact Pop**  
(941) 257-0111

# 2001 Donzi 38 Zx

Stock # 46909

\$72,999

~~\$78,900~~

<b>Year</b>	2001
<b>Type</b>	Power
<b>Brand</b>	Donzi
<b>Category</b>	High Performance
<b>Model</b>	38 Zx
<b>Length (LOA)</b>	38' 0"
<b>Hours</b>	415
<b>Location</b>	Detroit Metropolitan, Michigan
<b>Closest Major City</b>	Novi, MI
<b>Storage Status</b>	Not currently in storage

## LOW HOURS, FRESH WATER....DONZI 38ZX...W/TRAILER!!!!

Fresh Water 2001 Donzi 38 ZX...FRESH WATER!!!

2001 donzi 38zx

Around 420hrs. Mercruiser 500efi blue motors run strong factory sealed. 71.8mph GPS with 4 guys and gear. Garmin touch screen GPS 740s w/9in screen, 502ci. full bathroom, 2 sinks, plenty of storage, fridge/ice box. A/C and heat. Sleeps 2 and seats 6 adults around table in cabin. Stereo with ipod and 2 10" sub.

- \*\* Latham Steering
- \*\* K-Plane Trim Tabs
- \*\* Thru-Hull Exhaust
- \*\* Drive Showers
- \*\* Stainless Steel Four Blade Propellers (28p)

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



Information generated on Aug 20, 2024 2:30 PM  
Please view this listing online for up-to-date information:  
<https://www.popsells.com/view/46909>



# 2001 Donzi 38 Zx

Stock # 46909

## Details and Specifications

### Engine & Mechanical

# of Engines	2	Engine Year	2001	Engine Brand	MerCruiser
Engine Model	500 EFI	Engine Hours	415	Engine Size	500 hp
Fuel Type	Gasoline	Fuel Capacity	220 gals	Max Speed	72 mph
Cruising Speed	45 mph	Drive Brand	Mercury	Drive Model	Bravo I
Configuration	Inboard				

### Dimensions & Specifications

Length (LOA)	38'	Beam	9' 4"	Maximum Draft	3'
Deadrise	22 deg.	Dry Weight	11,500 lbs		





# 2001 Donzi 38 Zx

Stock # 46909

## Trailer Details

Included	Yes	Trailer Year	2006	Trailer Brand	EasyLoad
Trailer Model	tri-axle	Trailer Material	Aluminum	# Axles	3
Brake Type	Disc	Spare Tire	Yes	Breakaway Hitch	No

## Accommodations & Passengers

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

## Construction Features

Designer	Donzi	Hull Material	Fiberglass	Hull Shape	Deep Vee
----------	-------	---------------	------------	------------	----------





# 2001 Donzi 38 Zx

Stock # 46909

## Features

### Accommodations

- Dinette
- Handbasin
- Pressurized Water
- Carpet: Cabin
- Drink Holders
- Head
- A/C W/reverse Heat
- Sink: 2 (galley/head)
- Fridge/freezer
- Heat
- Cabin Lighting
- Galley
- Microwave
- Water Pressurized

### Deck Gear

- Cockpit Lighting
- Mooring Lines
- Swim Ladder
- Fenders: 6
- Cockpit Seating
- Non-skid Deck
- Swim Platform
- Anchor: 2
- Cooler
- Pop-up Cleats
- Cockpit Cover: W/bow Cover
- Courtesy Lights
- Sun Pad
- Custom Cover: New Full Bow To Stern Storage Cover





# 2001 Donzi 38 Zx

Stock # 46909

## Electrical Systems

- 110v AC Outlets
- 12 V DC Outlets
- ABYC Color Coded Wiring
- Accessory Switches
- Alternator
- Battery Switch
- Circuit Breaker Panel
- Electric Engine Hatch
- Engine Kill Switch
- Gauges
- Horn
- Night Lighting
- Ship's Power (12v DC)
- Shore Power
- Shore Power (110v. AC)
- Shore Power Cords
- Stereo
- Sirius Radio: Subscription Required
- Speakers: Polk Audio
- Battery Location: Engine Compartment
- Battery Charger: Dual
- Battery: 4

## Mechanical Systems

- Engine Alarms
- Fuel Injected
- Tab Indicator
- Propulsion: Twin 500 EFI Mercs
- Engine Location: Stern, Under Swim Pad
- Cooling System: RWC
- Trim Tabs: K-plane
- Steering: Hydraulic
- Cockpit Type: High Performance
- Composite Construction: Fiberglass
- Starting Type: Electronic
- Engine Cylinders: 8 (x2)
- Fuel Tank: 220 US GAL





# 2001 Donzi 38 Zx

Stock # 46909

## Navigational Equipment

- Compass
- Fuel Gauge
- Navigation Lights
- Speedometer
- Tachometer
- VHF
- Satellite Radio:  
Subscription Required
- Sound System: Polk
- Speed/depth/gps:  
Garmin 740s
- GPS: Garmin 740s

## Safety Equipment

- Fire Suppression System
- Life Jackets: 9
- Fire Extinguisher: 3
- Bilge Pump: 2

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.

