



20' (6.10m) 2021 Zodiac Open 6.5 Dania Beach Florida United States

OVERVIEW

Manufacturer: Engines: Engine Model: Engine HP: Beam: Max Draft: Water:

Zodiac

п

Hull Material: Cruise Speed: Max Speed: 8' 4" Cabins/Heads: Fuel Type: Fuel:

PVC

1 Gas/Petrol 53 G (200.63 L)



\$62,800





Data Sheet

Category: Rigid Inflatable Boats Condition: Used Model Year: 2021 Beam: 8'4'' (2.54m) LOA: 20' (6.10m) Fuel Type: Gas/Petrol Hull Material: PVC Displacement: 1676 Fuel Tank: 53 gal (200.63 liters) Builder: Zodiac HIN/IMO: XDC93A28J021

Engines/Generators



Summary/Description

Very lightly used as a yacht tender, this Zodiac Open 6.5 2021 with T-Top just came onto the market. Lightweight and equipped with a Yamaha 175, this boat is suitable for cruising, fishing, snorkeling, or wakeboarding.

Perfect on it's own or as a practical runabout to a larger vessel.

Manufacturer Provided Description

Swiss army knife, at ease in all activities, the Open is considered as the seas cross-over. The versatility of this RIB has been worked out down to the last detail, to make you living your sport passion with no limit. Thanks to its design, it is easily transportable, even with inflated tube, and fits to all your passions: getaways, fishing, waterskiing, wakeboarding, sunbathing etc. On the deck, turn your boat in a seating space or free some space for a fishing trip. With its excellent sea-keeping performance – thanks to its deep V-hull and its optimized deck plan for a better circulation on board, the Open offers an exceptional navigation comfort. It's the perfect balance between performance and comfort. A boat conceived to safely share your passion for the sea with friends.

Standard Equipment

- Polyester hull with counter-moulded and anti-slip deck
- Bolster
- Console
- Built-in fuel tank
- Boarding Ladder
- Tank vent
- Bilge pump outlet
- Rear compartment
- Mooring bollards
- Carrying handles
- Tank access hatch
- Anchor locker
- Electric bilge pump
- Battery box
- Water/fuel separator filter
- Battery switch
- Inflation/deflation valves
- Deck hatches
- Built-in fuel tank
- Mooring cleat
- Deck self-bailer
- Engine recess drain
- Martyr plate
- Towing chain plates
- Hull scupper
- Rubbing strip
- Bow plate
- Fuel overflow outlet



- Buoyancy chamber flap fastening
- Bow roller, Sheave, Navigation lights, fairlead
- Forward locker
- Anchor locker drain outlet
- Bilge fan
- · Removable buoyancy chamber with wide rubbing strip, grab lines, and long cones
- Roll bar/ski mast
- Bolster back
- Anchor locker cushion
- Forward sun lounger
- Forward pulpit
- Cockpit cover
- Aft platform
- Fore windlass
- Fusion audio system, radio, mp3, aerial, (2) 200 watt loudspeakers bluetooth
- Horizon VHF Radio
- Simrad chartplotter and Radar
- Folding T-Top
- Lifting Harness to load on deck

Mechanical Disclaimer

Engine and generator hours are as of the date of the original listing and are a representation of what the listing broker is told by the owner and/or actual reading of the engine hour meters. The broker cannot guarantee the true hours. It is the responsibility of the purchaser and/or his agent to verify engine hours, warranties implied or otherwise and major overhauls as well as all other representations noted on the listing brochure.

Disclaimer

The company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



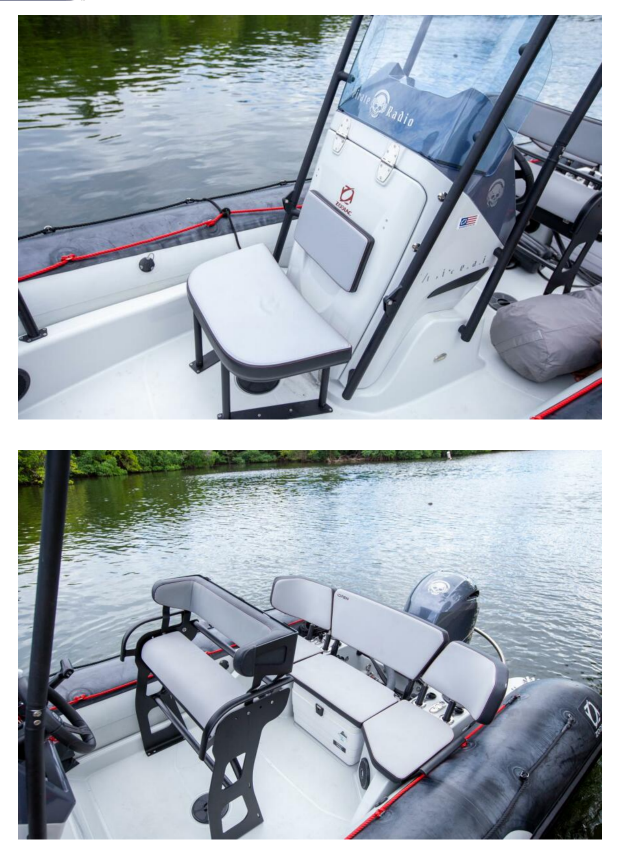














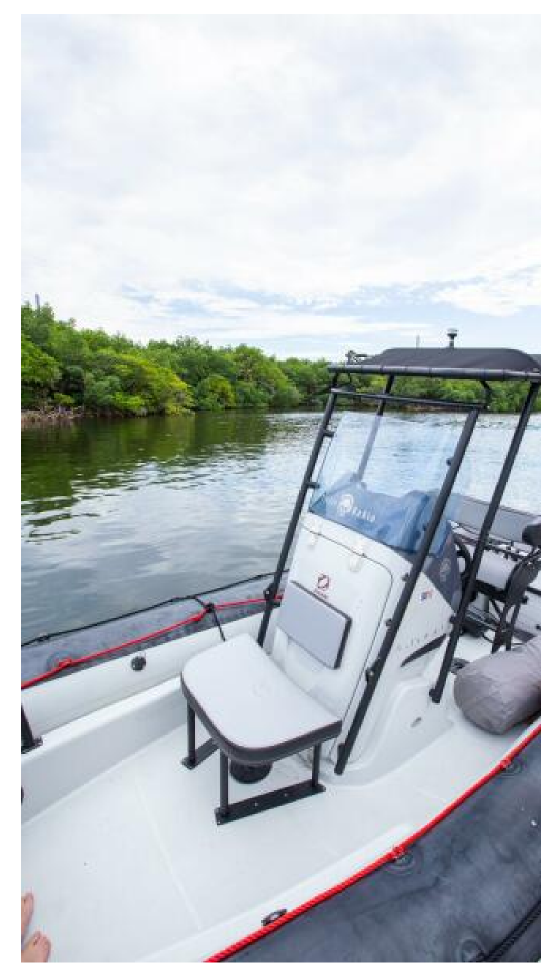




























SIMRAD	
S5927am DATA LIST	×
Data Type Name	Value
Alternator [0]	12.5 V
Boost Pressure [0]	14.84 PSI
Engine Discrete Status [0]	Fault
Engine Hours [0]	63:20 hrs
Engine discrete parameters 3 [0]	9999
Engine wall temperature [0]	91.49 °F
Fluid type mode [0]	15.0
Fuel Rate [0]	0.00 gal/hr
High idle speed limit [0]	3000 rpm
Idle Control [0]	0.000
Idle Feedback [0]	0.000
Idle Speed Control Target Rev. [0]	1084 rpm
Immediately after starting control [0]	0.000
Low idle speed limit [0]	401 rpm
Oil Pressure [0]	0.83 PSI
RPM [0]	0 rpm

