



SHESTAKOV

Yacht Sales

500 SUPER SPORT CROSSOVER – FORMULA BOATS



Builder:

Formula Boats

Model:

500 Super Sport Crossover

LOA:

53' 0" (16.26 m)

Beam:

14' 0" (4.42 m)

Max Draft:

141' 1" (43 m)

Water Capacity:

100 Gallons

Fuel Capacity:

650 Gallons

Hull Material:

Fiberglass and Plastic Yachts

Deck Material:

Fiberglass

Engines:

4

Manufacturer:

Mercury

Engine Type:

Outboard

If you would like to buy a yacht **500 SUPER SPORT CROSSOVER – Formula Boats** or would like help, please call +1(954)274-4435 or visit shestakovyachtsales.com

TABLE OF CONTENTS

OVERVIEW	3
Selecting a 500 Super Sport Crossover	3
Features of the Model	3
Technical Specifications	4
Pricing and Ordering	4
Questions and Answers	4
Owner Experience Review	5
Pros and Cons	6
Comparison with Other Models	6
SPECIFICATIONS	8
GALLERY	9
CONTACTS	14

OVERVIEW

The 500 Super Sport Crossover from Formula Boats is a multi-role motor yacht in the cruiser class, built on a sturdy fiberglass and plastic foundation. Listed by Shestakov Yacht Sales, broker Andrey Shestakov provides hands-on support through specification selection, customization, and the purchasing process.

Selecting a 500 Super Sport Crossover

Deciding on the ideal specification for the 500 Super Sport Crossover is straightforward with Shestakov Yacht Sales. Whether your priorities are range, handling finesse, or onboard appointments, Andrey Shestakov will match your objectives to this premium motor yacht in the cruiser category. From advising on engine layouts to coordinating delivery logistics, our team manages the path to ownership clearly and efficiently.

Features of the Model

- Quad power: 4 Mercury outboards delivering robust thrust and responsiveness
- Fuel: Gas propulsion tuned for smooth acceleration and reliable cruising
- Construction: Durable fiberglass and plastic hull with a molded fiberglass deck
- Dimensions tailored for comfort and seaworthiness: 53 ft LOA and a 14 ft beam
- Capacities that enable extended days afloat: 650 gal fuel tankage and 100 gal freshwater

Technical Specifications

- LOA: 53 ft (16.26 m)
- Beam: 14 ft (4.42 m)
- Maximum draft: 141.076 ft (43 m)
- Engines: 4 x Mercury, Outboard, Gas
- Hull material: fiberglass and plastic
- Deck material: Fiberglass
- Fuel capacity: 650 gal
- Water capacity: 100 gal
- Classification: motor yacht / cruiser

Pricing and Ordering

For up-to-date pricing, availability, and build options for the 500 Super Sport Crossover, reach out to Shestakov Yacht Sales. Broker Andrey Shestakov will deliver personalized guidance, coordinate optional equipment, and oversee each stage—from placing an order to closing and final delivery—so you can take possession of your motor yacht with confidence.

Questions and Answers

Q: What is the yacht's primary classification? A: It is a **motor yacht** marketed in the **cruiser segment** and constructed on a **fiberglass and plastic** platform.

Q: What powers the boat? A: Propulsion comes from **4 Mercury outboard** units running on **gas**, engineered for responsive, high-performance operation.

Q: What are the key dimensions? A: **LOA** measures 53 ft (16.26 m), **beam** is 14 ft (4.42 m), and listed **maximum draft** is 141.076 ft (43 m).

Q: What are the onboard capacities? A: **Fuel capacity** is 650 gal and **water**

capacity is 100 gal, allowing for long days away from shore services.

Q: Who can help me order and configure the yacht? A: **Shestakov Yacht Sales**—specifically broker **Andrey Shestakov**—manages **ordering**, specification, and the purchase process for the 500 Super Sport Crossover by Formula Boats.

Owner Experience Review

Owners are drawn to the 500 Super Sport Crossover by Formula Boats for its single-level bowrider deck that supports large-group dayboating and entertaining. The layout creates fluid movement among social hubs—the cockpit bar, aft lounge, forward bow lounge, and salon—so crowds can circulate easily. For weekend use, the lower accommodations include a private aft stateroom with a queen berth, a forward U-shaped lounge that converts to a berth, a head with a separate shower, and approximately 6'7" of vertical headroom. The package also offers a full galley (refrigerator, microwave, Keurig, Corian countertops), 32" televisions, integrated entertainment systems, substantial HVAC capacity (16k–64k BTU), an approximately 71 sq ft swim platform, and specialized toy/storage lockers—features that lead owners to call it an “amazing weekender or party with friends boat.”

On the water, independent testing documented a top speed of 66.4 mph at 6400 rpm with quad Mercury Verado V12 600s, while a typical optimum cruise tends to be around 50 mph at roughly 117.5 gph. Reviewers noted the vessel remains on plane down to about 18.3 mph, reaches plane in approximately 6.6 seconds, and accelerates to 30 mph in about 10.4 seconds; testers praised its ability to power through open-water chop at 45 mph and execute locked-over, sportboat-like turns. Helm noise levels are notably low, and Mercury joystick control with station-hold makes single-handed docking and tight quarters maneuvering straightforward. From a care standpoint, many boats of this model are outfitted with a Seakeeper 9, with typical annual Seakeeper service

quoted in the \$1,500–\$2,000 range depending on dealer and location. Mercury's service hatch in the V12 cowl facilitates in-water fluid and filter changes, and a sizable under-deck compartment centralizes access to batteries, the sea chest, generator, and Seakeeper; still, four V12 outboards increase parts expense and mechanical complexity. Industry specialists caution that ownership and maintenance costs are high for a 50'+ outboard platform, and hauling a vessel of this size remains a significant logistic challenge.

Pros and Cons

- Thrilling performance with a 66.4 mph top speed, confident open-water chop handling, and sportboat-like cornering.
- Entertainer-oriented layout offering multiple social zones, an approximately 71 sq ft swim platform, and dedicated toy lockers.
- Mercury joystick piloting with station-hold simplifies single-handed docking and close-quarters control.
- Elevated ownership and service costs driven by four V12 outboards, a Seakeeper, generator, and large-boat systems.
- Significant fuel consumption at typical best cruise (~117.5 gph) and increased maintenance complexity associated with quad V12 engines.
- Even with good service access, hauling and maintaining a 50'+ outboard platform is a major operational undertaking.

Comparison with Other Models

Model	LOA	Beam	Draft	Speed (Cruising/Max)	Gross Tonnage
500 Super Sport Crossover	53' 0" (16.26 m)	14' 0" (4.42 m)	141' 1" (43 m)		
330 Crossover Bowrider	34' 0" (10.54 m)	10' 0" (3.12 m)	9' 7" (2.92 m)		

40 Cruiser	41' 0" (12.50 m)	12' 0" (3.81 m)	9' 0" (2.75 m)		
34PC	34' 0" (10.36 m)	11' 0" (3.50 m)			
310 BR	31' 0" (9.45 m)	9' 0" (2.87 m)	9' 10" (3 m)		
Formula 400 SS	40' 0" (12.19 m)	11' 0" (3.35 m)	10' 8" (3.25 m)		
37 PC	38' 0" (11.71 m)	12' 0" (3.66 m)	8' 2" (2.50 m)	37 kn / 47 kn	
430 Super Sport Crossover	43' 0" (13.11 m)	12' 0" (3.66 m)	11' 9" (3.58 m)	46 kn / 68 kn	
26 Bow Rider	27' 0" (8.43 m)	8' 0" (2.59 m)	3' 3" (1 m) – 12' 4" (3.75 m)	28 kn / 42 kn	
330 CBR	33' 0" (10.06 m)	10' 0" (3.14 m)	6' 11" (2.11 m) – 10' 2" (3.10 m)	32 kn / 52 kn	13

SPECIFICATIONS

LOA:

53' 0" (16.26 m)

Max Draft:

141' 1" (43 m)

Water Capacity:

100 Gallons

Hull Material:

Fiberglass and Plastic Yachts

Engines:

4

Engine Type:

Outboard

Beam:

14' 0" (4.42 m)

Fuel Capacity:

650 Gallons

Deck Material:

Fiberglass

Manufacturer:

Mercury

Fuel Type:

Gas

GALLERY











CONTACTS

Shestakov Yacht Sales is a brokerage company specializing in the sale and service of yachts worldwide. The company offers services for buying and selling both new and used motor yachts, sailing vessels, and luxury superyachts. They also provide yacht registration, insurance, technical maintenance, crew selection, and charter organization services across the U.S., Canada, Latin America, the Caribbean, and the Bahamas.

The founder and lead broker of the company is Andrey Shestakov, a licensed and certified expert with extensive experience in marine engineering and shipbuilding.

The company has an extensive network of partnerships with major yacht manufacturers worldwide and provides services in multiple languages, including Russian, Ukrainian, Spanish, and English. The office is in Dania Beach, Florida, USA.

For more information and to view available yachts, you can visit the company's official website: <https://shestakovyachtsales.com>

Contact details

Phone: +1(954)274-4435

Email: andrey@shestakovyachtsales.com

Address



1380 Weeping Willow Way, Hollywood,
Florida 33019