



SHESTAKOV

Yacht Sales

80 FLYBRIDGE MOTOR YACHT - N/A



Builder:

N/A

Model:

80 Flybridge Motor Yacht

LOA:

80' 0" (24.38 m)

Beam:

20' 0" (6.12 m)

Max Draft:

14' 9" (4.50 m)

Cruise Speed:

25 kn / 28.77 mph

Max Speed:

30 kn / 34.52 mph

Gross Tonnage:

103 Pounds

Water Capacity:

400 Gallons

Fuel Capacity:

2000 Gallons

Total Heads:

5

Crew Cabin:

2

If you would like to buy a yacht **80 FLYBRIDGE MOTOR YACHT - N/A** or would like help, please call +1(954)274-4435 or visit shestakovyachtsales.com

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OVERVIEW

Represented by Andrey Shestakov and Shestakov Yacht Sales, the 80 Flybridge Motor Yacht is a performance-oriented motor yacht in the broader motor yachts category. It rides on a semi displacement platform and is constructed with a fiberglass and plastic hull for a balance of speed and volume.

Selecting a 80 Flybridge Motor Yacht

If your brief calls for an 80 foot yacht that delivers brisk passages without sacrificing interior room, the 80 Flybridge Motor Yacht is designed to answer that need. Capable of a 25 knot cruise and a 30 knot top end, it appeals to owners prioritizing fast transit. The layout sleeps 8 guests, includes 5 heads and 2 crew cabins for longer stays, while fuel and water tanks—2,000 and 400 gallons respectively—support extended runs between marinas. A 20 foot beam widens living spaces, and the semi displacement hull corresponds with a maximum draft of 14.764 feet (4.5 m).

Features of the Model

The 80 Flybridge Motor Yacht blends range, speed potential and generous onboard volume within the motor yachts class. Highlights include:

- Semi-displacement hull in fiberglass and plastic
- Twin Caterpillar inboard diesel propulsion (2 engines)
- 25-knot cruise and 30-knot maximum speed
- LOA 80 ft (24.38 m), beam 20 ft (6.12 m)
- Accommodations for 8, with 5 heads and 2 crew cabins
- Fuel capacity 2,000 gal; fresh water capacity 400 gal
- Deck material: Fiberglass; Gross Tonnage: 103 GT

Technical Specifications

- Category: motor yacht within motor yachts
- Hull: fiberglass and plastic; Configuration: Semi-Displacement
- LOA: 80 ft (24.38 m)
- Beam: 20 ft (6.12 m)
- Max Draft: 14.764 ft (4.5 m)
- Cruising Speed: 25 kn (approx. 28.77 mph)
- Maximum Speed: 30 kn (approx. 34.52 mph)
- Gross Tonnage: 103 GT
- Engines: 2 x Caterpillar, Inboard, Diesel
- Accommodation: 8
- Heads: 5
- Crew Cabins: 2
- Fuel Capacity: 2,000 gal
- Water Capacity: 400 gal
- Deck Material: Fiberglass

Pricing and Ordering

Price is available on request. To confirm current inventory, obtain market context, or schedule sea trials and inspections, reach out to Andrey Shestakov at Shestakov Yacht Sales. Our brokerage will assist with specifications, paperwork, and timing to suit your cruising plans.

Questions and Answers

Q: What is the cruising and top speed of the 80 Flybridge Motor Yacht? A: The **cruising speed** is 25 knots (about 28.77 mph) and the **maximum speed** is 30 knots (about 34.52 mph).

Q: How many people can the 80 Flybridge Motor Yacht accommodate? A: It **accommodates** up to 8 guests, and includes **5 heads** plus **2 crew cabins** to support comfortable extended stays.

Q: What hull type and material does it use? A: The yacht features a **Semi-Displacement** hull constructed in fiberglass and plastic.

Q: What engines power the yacht? A: Propulsion is provided by two **Caterpillar inboard diesel** engines (2 total).

Q: What are the fuel and water capacities? A: **Fuel capacity** is 2,000 gallons and **water capacity** is 400 gallons, suitable for extended cruising with a motor yacht in the motor yachts class, managed by Shestakov Yacht Sales with broker Andrey Shestakov.

Owner Experience Review

Owners and captains commonly deploy the 80 Flybridge Motor Yacht for family vacations and short coastal hops—routes to the Bahamas, Bimini and throughout the Caribbean are frequently mentioned. The flybridge, aft deck and wet bar create a flexible entertaining footprint, and when the boat is fitted with a beach club and hydraulic swim platform it performs equally well for day boating and watersports. Many 80 foot flybridge configurations offer four staterooms plus crew quarters, which proprietors report as practical for longer cruising with a professional crew.

On passage, owners report typical cruise speeds in the mid 20 knot range (roughly 24–25 knots) with top speeds that depend on engine options but generally fall in the high 20s to low 30s. Zero speed fin stabilizers are a common upgrade that noticeably reduce roll at anchor and improve underway comfort. Handling is usually described as steady and relatively sporty for an 80 footer, though several captains find the lower helm a bit compact; prudent

weather planning is also advised, with many skippers preferring to seek shelter in moderate sea conditions.

Day to day life aboard revolves around the flybridge as a central social area, while many comparable 80 foot flybridge interiors feature three or four staterooms including a full beam master and dedicated crew quarters, often customized to owner taste. Some open plan galley arrangements can be tight—one review noted limited space for a full fridge—so provisioning and layout choices are important. Owners should expect meaningful maintenance commitments: stabilizer overhauls or refits can run from the low five figures up to about \$60–70k, generators, A/C and seawater intakes require scheduled care, and forum reports for similar 70–80 foot yachts indicate mechanical servicing can amount to €30–40k+ annually, with occasional issues such as engine overheating or fuel system clogging appearing in owner Q&A.

Pros and Cons

- Versatile mission profile: family cruising, entertaining or small charter, and day boating/watersports when equipped with a beach club and hydraulic swim platform.
- The flybridge serves as the primary social zone with large seating, wet bar, sunlounge and often a Jacuzzi.
- Zero speed fin stabilizers, when fitted, markedly reduce roll at anchor and improve comfort underway.
- High upkeep: stabilizer work can run from low five figures to roughly \$60–70k, and mechanical servicing on comparable 70–80 ft boats is often €30–40k+ per year.
- Some layouts leave the lower helm feeling snug compared to expectations for this size.
- Certain open plan galleys are compact and may lack space for a full size refrigerator.

Comparison with Other Models

Model	LOA	Beam	Draft	Speed (Cruising/Max)	Gross Tonnage
385 HTS	38' 0" (11.58 m)	12' 0" (3.91 m)	11' 6" (3.50 m)	32 kn / 38 kn	
375 GTO	37' 0" (11.28 m)	12' 0" (3.66 m)	15' 4" (4.67 m)	40 kn / 50 kn	
85 Deck House	85' 0" (25.91 m)	21' 0" (6.55 m)	17' 3" (5.25 m) – 18' 10" (5.75 m)	19 kn / 23 kn	
50	50' 0" (15.24 m)	26' 0" (8.05 m)	17' 3" (5.25 m)		
N/A	51' 0" (15.80 m)			10 kn / 13 kn	42
80 Flybridge Motor Yacht	80' 0" (24.38 m)	20' 0" (6.12 m)	14' 9" (4.50 m)	25 kn / 30 kn	103

SPECIFICATIONS

LOA:

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Cruise Speed:

25 kn / 28.77 mph

Gross Tonnage:

103 Pounds

Fuel Capacity:

2000 Gallons

Total Heads:

5

Hull Material:

Fiberglass and Plastic Yachts

Hull Configuration:

Semi-Displacement

Engines:

2

Engine Type:

Inboard

Beam:

20' 0" (6.12 m)

Max Speed:

30 kn / 34.52 mph

Water Capacity:

400 Gallons

Crew Cabin:

2

Deck Material:

Fiberglass

Manufacturer:

Caterpillar

Fuel Type:

Diesel

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>

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