



SHESTAKOV

Yacht Sales

DISPLACEMENT TWIN SCREW MOTOR YACHT – HUSUMER SCHIFFSWERFT



Builder:

HUSUMER SCHIFFSWERFT

Model:

Displacement Twin Screw Motor Yacht

LOA:

175' 0" (53.50 m)

Min Draft:

9' 2" (2.80 m)

Beam:

28' 0" (8.80 m)

Max Draft:

9' 2" (2.80 m)

Cruise Speed:

12 kn / 13.81 mph

Max Speed:

14 kn / 16.11 mph

Gross Tonnage:

603 Pounds

Water Capacity:

13208.6 Gallons

Fuel Capacity:

26417.2 Gallons

Sleeps:

12

If you would like to buy a yacht **DISPLACEMENT TWIN SCREW MOTOR YACHT – HUSUMER SCHIFFSWERFT** or would like help, please call +1(954)274-4435 or visit shestakovyachtsales.com

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OVERVIEW

Crafted by HUSUMER SCHIFFSWERFT, the Displacement Twin Screw Motor Yacht is a full displacement motor yacht featuring a rugged steel hull and twin MTU diesel propulsion. Presented for sale by Shestakov Yacht Sales with broker Andrey Shestakov, this 175 ft (53.5 m) yacht combines generous onboard volume, cruise oriented efficiency, and practical systems for serious long range use.

Selecting a Displacement Twin Screw Motor Yacht

Opting for the Displacement Twin Screw Motor Yacht prioritizes sea kindliness, internal volume, and efficient cruising inherent to a full displacement hull. At 603 gross tons with a broad beam and all steel construction, this platform appeals to owners who need ocean capability, large fuel and water stowage, professional crew accommodation, and the reliability of a reputable builder like HUSUMER SCHIFFSWERFT.

Features of the Model

- Full displacement steel construction: a steel hull with a steel deck for enhanced durability and longevity
- Twin screw propulsion: two MTU inboard diesel engines provide redundancy and dependable long range performance
- Capable performance: typical cruise at 12 kn (13.81 mph) with a maximum of 14 kn (16.11 mph)
- Substantial tanks: approximately 26,417.2 gal of fuel and 13,208.6 gal of fresh water for extended autonomy
- Interior by Ralf Sürig; hull design credited to Husumer Schiffswerft
- Accommodation for 12 guests with 7 heads; professional crew quarters

comprising 5 cabins and 9 berths

- 175 ft LOA and 28 ft beam yielding 603 GT of volume for comfortable living and service spaces

Technical Specifications

- Category: motor yacht
- Hull material: steel
- Deck material: Steel
- Hull configuration: Full Displacement
- LOA: 175 ft (53.5 m)
- Beam: 28 ft (8.8 m)
- Draft: 9.186 ft (2.8 m) min / 9.186 ft (2.8 m) max
- Gross tonnage: 603 GT
- Engines: 2 x MTU, Inboard, Diesel
- Speed (cruise/max): 12 kn / 14 kn
- Speed in mph (cruise/max): 13.81 mph / 16.11 mph
- Fuel capacity: 26,417.2 gal
- Fresh water capacity: 13,208.6 gal
- Accommodations: Sleeps 12
- Heads: 7
- Crew: 5 cabins / 9 beds
- Hull designer: Husumer Schiffswerft
- Interior designer: Ralf Sürig
- Builder: HUSUMER SCHIFFSWERFT

Pricing and Ordering

Pricing and current availability are provided upon request. To receive a complete specification package, check current status, or schedule a private

inspection of the Displacement Twin Screw Motor Yacht, please contact Andrey Shestakov at Shestakov Yacht Sales. Our brokerage team will assist you through selection, offer submission, survey coordination, and completion of the sale.

Questions and Answers

Q: What defines the character of this yacht? A: A **full displacement** hull form, a **steel hull**, and **twin MTU diesels** combine to give the Displacement Twin Screw Motor Yacht the stability, strength, and redundancy that owners associate with HUSUMER SCHIFFSWERFT.

Q: What are the key performance figures? A: The yacht cruises at about 12 knots (13.81 mph) and reaches a **maximum speed** near 14 knots (16.11 mph), driven by two inboard MTU diesel engines.

Q: How many guests and crew can be accommodated? A: Guest **accommodations** are configured for 12 people with 7 heads, while the **crew** quarters include 5 cabins providing 9 berths to support professional service.

Q: What are the fuel and water capacities? A: Fuel capacity is approximately 26,417.2 gallons, and **fresh water** capacity is around 13,208.6 gallons—ample for long transits and extended stays aboard.

Q: Who can assist me with purchase and inspections? A: Contact **Andrey Shestakov** at **Shestakov Yacht Sales** for assistance with the Displacement Twin Screw Motor Yacht, including detailed specs, vessel viewings, and management of the purchase process.

Owner Experience Review

Owners and operators consistently regard the Displacement Twin Screw Motor

Yacht from HUSUMER SCHIFFSWERFT as suitable for private long range cruising as well as commercial chartering; several listings reference RINA commercial notation and a charter track record. The internal arrangement supports large parties, offering seven guest cabins for up to twelve people, a roomy main salon featuring an English style bar and formal dining, plus expansive exterior decks ideal for entertaining.

At sea, the heavy steel full displacement hull delivers composed performance at passage speeds, with cruising reported around 12 knots and a top speed in the 14–15 knot range. Twin screw propulsion paired with a Jastram bow thruster and a Schottel stern thruster enhances maneuverability when docking or handling tight marina situations, and the roughly 2.8 m draft keeps coastal cruising and anchoring practical. Brokers have cited an estimated range of about 5,000 nm at 12 knots with an indicative cruise fuel consumption near 208 L/hr for passage planning.

From a maintenance and systems perspective, sale records note a 2019 refit and machinery that include 2 × MTU 12V396 main engines alongside 2 × 186 kW Volvo generators, with documented engine and generator hours available in the file set. As is typical for large steel, commercially prepared yachts, ongoing anti fouling, corrosion prevention, and scheduled heavy engine overhauls are important recurring considerations identified during previous ownership and maintenance planning.

Pros and Cons

- Approximately 5,000 nm range at 12 knots supports extended blue water passages.
- Twin screw configuration together with a Jastram bow thruster and Schottel stern thruster enhances handling in tight berths.
- Seven cabins for 12 guests plus a master suite with sitting room, office, and

gym accommodate both charter and family use.

- Full displacement steel construction requires routine anti fouling and corrosion control maintenance.
- Reported cruise fuel burn near 208 L/hr necessitates careful fuel planning for long legs.
- Documented high engine hours (MTU 12V396) and the need for periodic heavy overhauls should be carefully evaluated during surveys.

Comparison with Other Models

Model	LOA	Beam	Draft	Speed (Cruising/Max)	Gross Tonnage
Displacement Twin Screw Motor Yacht	175' 0" (53.50 m)	28' 0" (8.80 m)	9' 2" (2.80 m)	12 kn / 14 kn	603

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Gross Tonnage:

603 Pounds

Fuel Capacity:

26417.2 Gallons

Sleeps:

12

Crew Cabin:

5

Hull Material:

Steel Yachts

Hull Configuration:

Full Displacement

Interior Designer:

Ralf Sürig

Engines:

2

Engine Type:

Inboard

Min Draft:

9' 2" (2.80 m)

Max Draft:

9' 2" (2.80 m)

Max Speed:

14 kn / 16.11 mph

Water Capacity:

13208.6 Gallons

Total Heads:

7

Crew Berths:

9

Deck Material:

Steel

Hull Designer:

Husumer Schiffswerft

Manufacturer:

MTU

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.

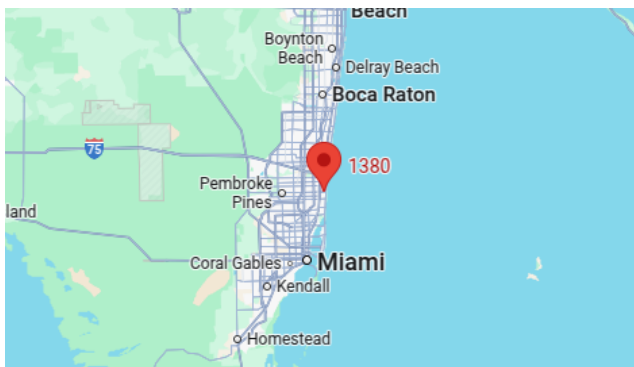
For more information and to view available yachts, you can visit the company's official website: <https://shestakovyachtsales.com>

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