



SHESTAKOV

Yacht Sales

GANS - FERRETTI YACHTS



Builder: [Ferretti Yachts](#)

LOA: 78' 0" (24.05 m)

Year Built: 2008

Beam: 19' 0" (5.95 m)

Model: 780

Min Draft: 10' 6" (3.20 m)

Price: \$1,950,324.09 USD Subject to change.

Cruising Speed: 13 Knots (14.96 MPH)

[See full listing on our website](#)

Location: Kotor, Montenegro

Max Speed: 18 Knots (20.71 MPH)

If you would like to buy a yacht **GANS - FERRETTI YACHTS** or would like help answering any questions concerning purchasing, selling, or chartering a yacht, please call **+1(954)274-4435** or click here on <https://shestakovyachtsales.com>

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OVERVIEW

M/Y GANS presents a rare chance to acquire a lightly used Ferretti 780 flybridge motor yacht that has benefited from substantial refit upgrades and ongoing owner capital. Her teak deck has been completely renewed, the interiors thoughtfully reimaged, and bespoke cabinetry fitted throughout, while new soft goods enhance every living space and a meticulous service record underpins her condition. The result is a yacht that offers the refinement and finish of a newer vessel while preserving the timeless elegance and renowned craftsmanship of Ferretti Yachts.

SPECIFICATIONS

Basic Information

Model Year:
2005

Country:
Montenegro

Year Built:
2008

Dimensions

LOA:
78' 0" (24.05 m)

Beam:
19' 0" (5.95 m)

Min Draft:
10' 6" (3.20 m)

Speed, Capacities and Weight

Cruise Speed:
13 Knots (14.96 MPH)

Water Capacity:
343.42 Gallons

Max Speed:
18 Knots (20.71 MPH)

Fuel Capacity:
1558.62 Gallons

Gross Tonnage:
72 Pounds

Accommodations

Sleeps:

8

Crew Cabin:

2

Total Heads:

4

Crew Berths:

4

Hull and Deck Information

Hull Material:

Fiberglass and Plastic Yachts

Hull Designer:

N/A

Deck Material:

GRP

Interior Designer:

N/A

Hull Configuration:

Planing

Engine Information

Engines:

2

Engine Type:

Inboard

Manufacturer:

MTU

Fuel Type:

Diesel

GALLERY















DETAILED DESCRIPTION

Boat highlights

The Ferretti 780 Flybridge is a refined 24-meter motor yacht from the distinguished Italian shipyard Ferretti Yachts, combining luxurious accommodation, relaxed comfort and assured performance. Her arrangement offers generous interior and exterior living areas, timeless styling and exceptional seakeeping, creating a proven cruising platform suited to the most discerning owners.

She sleeps up to eight guests in four ensuite cabins, featuring a spacious full-beam master suite, a VIP cabin and two twin guest cabins, each appointed with care. Entertaining is effortless aboard thanks to an expansive flybridge, a comfortable aft-deck dining area and inviting foredeck sunbathing spaces. Notably, she has been used exclusively for private purposes and has never been operated as a charter vessel, reflecting a history of careful ownership and attentive maintenance.

Engines and generators

The main engines have accumulated approximately 2,118 hours and receive scheduled seasonal maintenance at the start of each season, with the most recent service completed in April. Oil analysis reports for both the main engines and gearboxes have been conducted recently and can be provided upon request to interested parties.

Electrical generation on board comprises a Mase IS 22 B generator, rated at 20 kW, 50 Hz and 230 V, serial number G200071, manufactured in 2019 and installed by Ferretti during the 2019/2020 winter service period; this unit currently records roughly 1,300 operating hours. In addition, the original

Kohler generator—approximately 19–20 kW—was fully serviced and overhauled by Ferretti in the same 2019/2020 winter works and presently shows about 7,500 hours.

Ancillary equipment

Configured for extended autonomy and effortless luxury, the yacht is fitted with a pair of generators that provide reliable, redundant onboard power. A built-in watermaker expands cruising independence, while a comprehensive air conditioning system delivers precise climate control throughout every living space. When alongside, a shore power system streamlines energy management, supported by a dedicated battery charger that maintains reserves at optimal condition. Embarkation is made graceful by a hydraulic passerelle and the tender tucks away securely within a purpose-designed tender garage. Heavy-duty bilge and service pumps ensure dependable operation and onboard safety, completing a carefully engineered suite of support systems.

Deck equipment

The yacht's expanses of immaculate teak provide an elegant foundation beneathfoot, while a refined hydraulic passerelle delivers effortless, graceful boarding. A dedicated tender garage preserves the vessel's clean profile and streamlines launch and recovery operations, complemented by comprehensive anchoring and mooring equipment that guarantees secure holding in every berth. At the water's edge, a welcoming swimming platform affords easy, direct access to the sea and serene moments of leisure.

Tender and toys

Anchoring the on-water leisure options is a 2020 Williams SportJet 395, specified with option packages that enhance its nimble performance and ensure effortless ship-to-shore capability; this is complemented by a Sea Doo RXP 255 RS jet ski, which delivers exhilarating acceleration and impeccably precise handling for spirited coastal adventures.

Accommodations

The yacht is arranged with a well-considered four-cabin plan that marries privacy and generous living space, highlighted by a full-beam master suite positioned amidships, a forward VIP double cabin and two twin guest cabins, each fitted with its own ensuite bathroom. Oversized panoramic windows flood the interior with natural light, while sophisticated timber finishes and contemporary interior aesthetics lend a warm, polished atmosphere throughout the vessel.

Refit summary

Between 2020 and 2021 GANS received an extensive, top-to-bottom refit that renewed and enhanced virtually every area of the yacht. The interior programme started on the main deck in the galley, where a complete renovation introduced new bespoke cabinetry and optimized storage, fresh worktops with stainless-steel splashbacks, a new sliding door and upgraded electrical wiring to support the extractor system. The adjacent dining space was renewed with fresh cabinetry and furniture, the kitchen tapware and fittings were replaced, and new wall-mounted light switch panels were fitted throughout the interior. In the owner's suite the walk-in wardrobe was fully reconfigured with a new partition and tailor-made shelving, the safe was

relocated and discreetly integrated, the ensuite benefited from new shower seals and an upgraded extraction fan, and the wardrobe lock was replaced. Guest and crew areas were refreshed with a new crew cabin bed and door, new cabinet doors in the crew bathroom and a refurbished crew bathroom bulkhead clad in new laminated panels; guest and VIP bathrooms received new silicone seals, the VIP berth gained renewed courtesy lighting beneath the mattress platform, and additional 220V power outlets and USB charging stations were installed across accommodation and service areas.

Underfoot, all interior carpets were replaced and premium parquet flooring was laid in the lower accommodation lobby, in the wheelhouse and in the galley to create a cohesive, high-quality finish. Soft furnishings and exterior cushions were comprehensively updated, including new bow and flybridge sunpad cushions, full reupholstery of the flybridge sofa, new aft cockpit cushions with protective covers, new tender cushions with a purpose-made tender cover, a new flybridge helm cover and a reupholstered helm seat, accompanied by professional cleaning of the saloon and master cabin curtains. Exterior and cosmetic works covered hull, superstructure and on-deck hardware. A full hull antifouling application was applied and PropSpeed treatment carried out on shafts and propellers, while gelcoat repairs and touch-ups were completed and the floating boot stripe received a partial respray. On the flybridge the table was upgraded with a new stainless-steel pedestal, additional hatch support fittings were fitted and bow sunpad securing hardware was renewed. Deck equipment improvements included a new anchor roller, replacement of the hydraulic passerelle hose, upgrades and servicing of hydraulic hoses, and enhancements to the shower drain and scupper systems. The teak decking was replaced in its entirety around the yacht and subsequently underwent a detailed refurbishment and finishing. Engineering and machinery received significant attention in parallel with cosmetic works. In the engine room corroded seawater piping systems were

extensively renewed, the main engine raw-water system was overhauled and the exhaust support base was relaminated to restore structural integrity. The bilge was deep-cleaned, hydraulic steering system oil was replaced, an MTU engine was fitted with a new coolant pump, gearbox temperature sensors were upgraded and the water pressure pump was replaced. Generator works included replacement of a Kohler generator alternator bearing and alternator support, supply of generator service kits and alternator overhaul tasks. Tankage and monitoring systems were modernised with new fresh water, grey water and black water tank level sensors, installation of new tank-monitoring communication boards, MTU monitoring system converter upgrades and replacement of an MTU engine display. The vessel's electrical backbone was strengthened by fitting a new service battery bank, new batteries for the bow thruster and a new generator battery, replacement of the shore power indicator and the addition of more 220V sockets and USB outlets throughout the yacht. Navigation and electronics were upgraded with the installation of a Simrad NSS12 Evo3 chartplotter on the flybridge and a new GPS antenna plus broader navigation system enhancements and helm-station electrical upgrades.

Comfort and safety systems were comprehensively addressed, with complete air-conditioning duct sanitisation, cleaning and sanitising of all fan coils, installation of new air-conditioning filters throughout and an overhaul of the air distribution system to ensure optimal performance. Safety equipment was brought up to date through servicing and certification of fire extinguishers, liferaft inspections and certification and full compliance checks on all safety equipment. Tender and auxiliary items were renewed with a serviced Yamaha 40 HP outboard, replacement of tender cushions and a new tender cover.

Additional refinements included the addition of 500 kg of ballast to improve trim and stability, replacement of underwater lighting bulbs, calibration of the wiper system, interior lighting upgrades, general plumbing improvements, optimisation of shower drainage and installation of grey-water siphons

throughout the accommodation. The refit delivers a thoroughly modernised interior with a fully refurbished galley and owner's suite, complete teak deck replacement and new parquet flooring throughout, refreshed upholstery and exterior soft furnishings, substantial machinery, electrical and monitoring upgrades, and comprehensive servicing and improvements to hull, propulsion and underwater systems, reflecting a privately used yacht that has benefited from considerable investment in maintenance and enhancement.

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.

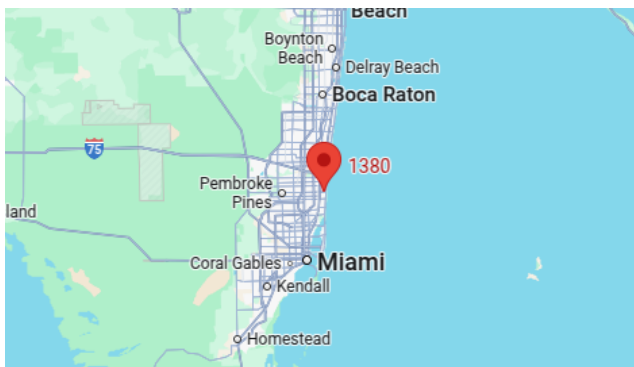
For more information and to view available yachts, you can visit the company's official website: <https://shestakovyachtsales.com>

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