

UNFORGETTABLE - ROYAL DENSHIP



Builder: [ROYAL DENSHIP](#)

Beam: 26' 0" (7.92 m)

Year Built: 2003

Max Draft: 25' 5" (7.75 m)

Model: Motor Yacht

Price: \$6,000,000 USD Subject to change.

[See full listing on our website](#)

Location: Fort Lauderdale, United States

LOA: 137' 0" (41.76 m)

TABLE OF CONTENTS

OVERVIEW	3
SPECIFICATIONS	5
Basic Information	5
Dimensions	5
Speed, Capacities and Weight	5
Accommodations	5
Hull and Deck Information	6
Engine Information	6
GALLERY	7
DETAILED DESCRIPTION	13
CONTACTS	18

OVERVIEW

Measuring 137 feet and launched in 2003 in the United States, this American-built motor yacht marries an authoritative presence with the subtle refinement of fiberglass composite construction. Her generous 26-foot beam and a substantial bluewater draft give her calm, assured tracking offshore, producing the composed motion and confidence that thoughtful owners demand from a true luxury superyacht.

Step aboard and you find an atmosphere of restrained elegance. Airy, light-drenched lounging areas invite lingering afternoons at anchor or gracious entertaining while underway. Social spaces unfold naturally from the aft deck into the main salon and rise to open-air decks crafted for sundowners, stargazing, and relaxed days at sea. The arrangement promotes togetherness—family, friends and guests share the voyage—yet smartly preserves private retreats and quiet corners that make long-range cruising deeply rewarding.

Accommodations for a professional crew are intelligently distributed across four cabins to ensure discrete, efficient service and trouble-free operation on every passage. Beneath the decks, a dependable CAT powerplant provides the yacht's reassuring heart, celebrated for its reliability and measured efficiency. With approximately 13,208 gallons of fuel and 5,283 gallons of freshwater aboard, she is equipped for serious range and self-sufficiency—an ideal platform for ambitious itineraries along the U.S. coastline and far beyond.

Built in fiberglass for strength, longevity and straightforward maintenance, her deck plan prioritizes safe circulation and comfortable lounging in equal measure. Whether hosting a formal evening or enjoying a barefoot brunch after a morning swim, she adapts with effortless grace. The scale reads unmistakably superyacht, while the ambiance remains warm and inviting—polished, never pretentious.

Currently lying in the United States, this 137-foot vessel represents a rare offering in today's market: substantial volume, oceangoing capability, timeless styling and practical engineering, all enhanced by professional crew spaces. It is a compelling choice for an owner seeking a private family sanctuary at sea or a yacht with the stature and pedigree to stand out in any marina.

WILL ACCEPT CLEAN TRADES!

Keywords: Motor Yacht, Superyacht, Mega Yacht, Tri-Deck, Flybridge, Raised Pilothouse, Luxury Yacht, Long-Range Cruiser, Charter Yacht, Bluewater, Fiberglass Yacht, United States

SPECIFICATIONS

Basic Information

Category:
Motor yachts

Year Built:
2003

Sub category:
Motor Yacht

Country:
United States

Model Year:
2003

Dimensions

LOA:
137' 0" (41.76 m)

Max Draft:
25' 5" (7.75 m)

Beam:
26' 0" (7.92 m)

Speed, Capacities and Weight

Water Capacity:
5283 Gallons

Fuel Capacity:
13208 Gallons

Accommodations

Crew Cabin:
4

Hull and Deck Information

Hull Material:

Fiberglass and Plastic Yachts

Hull Designer:

N/A

Deck Material:

Fiberglass

Interior Designer:

N/A

Hull Configuration:

N/A

Engine Information

Engines:

1

Manufacturer:

CAT

GALLERY













DETAILED DESCRIPTION

Description

Royal Denships are crafted with deep reverence for Northern Europe's seafaring heritage, where elegant carpentry meets high quality engineering, and the result is a yacht that wears tradition and strength with equal grace; embracing the yacht's capabilities and their own spirit of adventure, the original owners safely circumnavigated the globe with their children, creating memories that are, quite simply, unforgettable, power comes from twin 600 hp CAT engines delivering a composed cruising speed of 12 knots and an ocean crossing range of 4300 nautical miles, maneuverability and endurance are further elevated by commercial grade Schottel drive systems, the same trusted technology found aboard cruise ships, ferries, tugboats, offshore supply vessels, and demanding military applications, and for the pragmatic buyer there is a clear incentive: WILL ACCEPT CLEAN TRADES!

Equipment

Thoughtfully outfitted for capability and comfort, the yacht features Torkmaster hydraulic bow thrusters rated at 75 hp for precise close quarters handling, Iridium SAT for truly global satellite connectivity, and Satellite VoIP to keep communications clear and reliable wherever you roam.

Mechanical

Engineered for robust reliability, the machinery suite centers on main engines comprising 2 x CAT 3406E C.6 delivering 894 kW / 1200 HP, while electrical generation is provided by 2 x CAT C.4.4A CERT 60 Hz units rated at 198 kW, for precise bow control there is a Torkmaster hydraulic thruster at 56 kW / 75 HP,

and propulsion authority comes from 2 x Schottel STP 200 Azimut thrusters, blending power with superb maneuverability.

Fire pumps and bilge

Confidence at sea is underpinned by purposeful pumping systems, including a premium efficiency X antifouling bilge pump to keep the bilges dry and clean, and a fire fighting installation featuring a Sever 3352259 Voltue Centrifuge pump to deliver decisive pressure when seconds matter.

Tankage

Long range autonomy is built into a comprehensive tank plan: two forward fuel tanks P/S & S/S with capacity of 10 m³ / 2642 gal each; two aft fuel tanks P/S & S/S with capacity of 12.5 m³ / 3170 gal each; one service fuel tank at 2.2 m³ / 581 gal; one waste oil tank at 2.75 m³ / 726 gal; one forward ballast tank at 14 m³ / 3698 gal; and one aft ballast tank at 4.5 m³ / 1189 gal, all thoughtfully arranged for balance, safety, and endurance.

Fuel fill and transfer systems

Fuel handling is entrusted to Alfa Laval — make and model — bringing proven efficiency and clarity to filling and transfer operations.

Fresh water system

The freshwater system is designed for dependable comfort with two Grundfos DE6305 .2Z.C2, 3, OHP pumps ensuring steady pressure throughout, four heaters delivering ample hot water across the accommodation, and dual UV light sterilization safeguarding potable quality for extended cruising.

Black and grey water systems

Black and grey water are processed by a Hamman treatment plant, meeting rigorous standards while minimizing environmental footprint on every passage.

Water makers

Self sufficiency offshore comes via two Idromar watermakers rated at 130 lt/h, with recorded hours of 509 and 1299 respectively, providing a steady supply of fresh water far from shore.

Electrical

The vessel is fitted with both Alternating Current and Direct Current systems, thoughtfully segregated and protected for safety and serviceability, on the AC side, shore connectivity is via two port and two starboard 50 shore power connectors, managed through two 100 amp shore power breakers and a single shore power selector switch, protection and power quality are enhanced with two galvanic isolators, two C Power 12 KVA isolation transformers, and two Atlas Marine transformers, while shipboard generation comes from two 99 kW generators feeding a 240/120V distribution panel, on the DC side, starting and house capacities are comprehensive: on the port side engine room, 2 x 80 batteries support main engine and generator starting, complemented by 4 x batteries for main engine and generator start, on the starboard side engine room, 2 x 8D batteries and 3 x 80 batteries serve main engine/generator start and house loads, with an additional 4 x batteries dedicated to engine room and generator start, all batteries are maintained by smart chargers, last replaced 06/2024, and their condition is serviceable.

Navigation and electronics

The bridge is comprehensively equipped, featuring two Time Zero for advanced charting, a VHF OSC Sailor 6222 for crisp communications, and a Simrad display integrating anemometer, log, and GPS for the weather station with CCG, time, SOG, and more, a Sperry Marine Navi Pilot 4000 autopilot for precise track keeping, and a C. Plasm magnetic compass as a steadfast reference, situational awareness is amplified by Furling AIS, two Furuno and Band radars, a Furuno 0560/2017 VHF, and a Furuno GP 170 GPS Navigator, complemented by a B&G Hydra 2000 and a Kelvin Hughes MF/HF control unit, for the human touch, two binoculars stand ready to bring the horizon closer.

Av and entertainment

Entertainment flows seamlessly with a TV in each cabin, in the main salon, the sky lounge, and on the main deck aft, ensuring every gathering or quiet moment finds the perfect backdrop.

Cranes

Deck operations are effortless thanks to a forward crane for swift handling on the foredeck and a garage crane that streamlines launch and recovery of tenders and toys.

Water toys

Adventure is always within reach with a jet ski, two Sea bobs for playful underwater exploration, two inflatable paddle boards for serene gliding, and a selection of inflatable toys to keep the fun going.

Safety

Safety is embedded in every detail, navigation readiness includes navigation lights, search lights, a commanding ship's horn, and a traditional ship's bell, lifesaving equipment comprises two life rafts with 25 person capacity each, an EPIRB, twenty seven rigid life jackets, eight inflatable life jackets, and hand held flares, medical preparedness is ensured with Med Aire equipment and comprehensive medical kits, giving peace of mind on every blue water passage.

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