



MAJESTY YACHTS by *Gulf Craft*

MAJESTY 49

Standard Specifications

The content of this document is the property of Gulf Craft
It is supplied in confidence and its contents must be maintained
It must not be reproduced, modified, and must not be used for any purpose other than that for which it is supplied, nor
information contained be disclosed to unauthorized persons
Requests for reproduction of any data in this document must be addressed to the copyright owners of Gulf Craft
© Gulf Craft Inc 2021. All Rights Reserved



MAIN CHARACTERISTICS

DIMENSIONS

	Feet-In	Meters
Length Overall	47' – 9"	14.6
Length Water Line	41' – 2"	12.50
Draft	3' – 1"	1.18
Maximum Beam	14' – 5"	4.39

DESIGN

Hull Type	Mono Hull
Hull Material	Fiber Reinforced Plastics (FRP)
Superstructure Material	Fiber Reinforced Plastics (FRP)
Yacht Type	Motor Yacht
Number of Guests	6
Displacement	16 tons approx. (light ship)
Gross Tonnage	NA
Certification	CE
Notified Body	RINA
Design Category	B

TANK CAPACITIES

	US. Gallons	Liters
Fuel Capacity	396	1,500
Fresh Water Capacity	84	320
Grey Water Capacity	38	146
Black Water Capacity	32	124

MACHINERY

Engines	In-Board Twin Volvo Penta IPS-650hp
Generator	13.8kW, 230V AC, 50 Hz, 1~phase
Electrical Power System	Electrical, 230V AC, 50Hz, 1~phase, 12V DC

PERFORMANCE

Top Speed	TBD knots*
Cruising Speed	TBD knots*
Economy Speed	TBD knots*
Range @ Economy Speed	TBD*

*Speed and range estimates may vary depending on the cleanliness of the hull and sea conditions.



OPTIONS

The options selected from the below list and any additional requirement shall be considered as a variation and upon confirmation shall become a part of Work Order.

Engines

1. Twin Inboard Volvo Penta D6 IPS 500
2. Triple Outboard 300HP Mercury Verado
3. Triple Outboard 400HP Mercury Verado
4. Triple Outboard 450HP Mercury Racing
5. Quad Outboard 400HP Mercury Verado
6. Quad Outboard 450HP Mercury Racing

Equipment

1. Bimini top SS
2. Composite teak on fly-bridge
3. Composite teak on gunnel area
4. Icemaker in galley
5. Undercounter fridge in flybridge
6. Barbecue
7. Underwater Lights White/Blue – 5 pcs
8. Underwater Lights RGB – 5 pcs
9. Hi-Lo bathing platform with 600kg lifting capacity
10. Bow Thruster 4.3 kW, 6 HP approx.
11. Gyro Stabilizer
12. Diesel Heater
13. Satellite TV
14. Search Light
15. Windshield Wiper
16. Engine Bay & Cockpit Camera
17. Passarella
18. Transducer
19. Plotter Screen
20. Radar
21. VHF Radio Dual Station
22. Fish Finder
23. AIS
24. Trimtab



25. Autopilot Dual Station
26. Two multifunction displays 15.6" (Main Helm & Fly-bridge) with MSD card

Interior

1. Safe
2. Washer / Dryer
3. Icemaker Galley
4. Sofa Bed Cushion
5. Adjustable Height Dining Table
6. Mosquito Net for Windows
7. Optional Sliding Beds

Miscellaneous

1. Cushion Protection Cover Interior (Saloon C-Shaped Sofa & Bench Seat)
2. Cushion Protection Cover Exterior (Sunbed, Cockpit Sofa & Fly-bridge L-shaped Sofa)
3. Sea-bob
4. Sea-Doo Spark
5. Additional Fenders
6. Anti-Fouling
7. Loading & Lashing Belts
8. Inflatable Life Jackets
9. Shipping Cradle
10. Shrink Wrapping
11. Life Raft
12. Bathing Platform Chocks
13. Console Cover
14. Courtesy Lights

Entertainment System

1. 32" LED TV in Master Cabin
2. Media Hub in Master Cabin
3. Media Master in Main Deck Console
4. USB Extension Adaptor in Main Deck Console
5. Media Master Remote Control Unit on Flybridge
6. Six Speakers (Main Deck Cockpit, Bow Area, Flybridge)
7. Audio Amplifier in Main Saloon
8. Subwoofer in Main Deck Cockpit



GENERAL INFORMATION

The design and construction shall be strictly in accordance with the following specifications that describe the Standard Yacht Version.

Design, exterior styling, and interior design shall be performed by the Gulf Craft Inc as per the attached General Arrangement.

Any additional design requirements or any changes in Design or Technical to this Standard Specification shall be considered as a Variation and shall become part of Work Order.

[Customer's Confirmation](#)

HULL AND SUPERSTRUCTURE CONSTRUCTION

Reinforcements: Fiber Glass

Resin: Vinylester resin

Core materials: SAN Foam-typical for marine applications

Construction Process

Vacuum Infusion process (VARTM) is employed. Hull and superstructure are laminated into female molds.

During construction process the temperature and humidity levels are kept under control. All finished work is carefully protected. Particular attention is given to the covering of materials that could absorb impacts from tools, materials, and workers

Hazards associated with the handling of composite materials are minimized

Gel Coating

Isophthalic gelcoat with low styrene content is employed to create a suitable barrier to water to avoid hydrolysis and ultraviolet degradation. The formulation of gelcoat is for both brush and spray applications. Curing of the gelcoat is done at optimal temperatures using a catalyst recommended by gelcoat manufacturer

External lockers, storages, and FRP furniture will be finished in white gelcoat

Finishing of the yacht is done in white gelcoat



EXTERIOR & SUPERSTRUCTURE

Hull

White Gelcoat
Outer skin Vinylester Resin
Panoramic Hull Windows

Main Deck

Six Pop-up cleats
Composite teak laid platform and platform steps
Composite teak in Cockpit
Swim ladder
Swim platform
Dual transom gates to bathing platform
Aft Sofa seat with storage and icebox
Cockpit coffee table
Engine room access hatch with ladder
Anchor Winch
Anchor & chain (galvanized)
Anchor hatch with storage
Recessed foredeck sunbathing area
Hatch & glazing on foredeck to guest cabin
Sunbed at bow area
Transom Shower
Helm sofa
Upholstered cockpit seating

Flybridge

AISI 316L Stainless steel railings
L-Shape Sofa
Flip top extendable dining table
Forward Sunbed
Counter with Sink
Second Helm Station
Storage under flybridge helm seat



INTERIOR ARRANGEMENT

Main Deck Saloon

U-shaped sofa
Flip top extendable dining table
3-seater sofa
40" LED TV with pop up tv lift
Media hub
Pleated blinds
Ceiling lights
Mood lighting
4 pane bifold door
Carpet floor

Galley

Galley unit with sink taps & solid surface workspace
Foldable counter in stbd
Low counters in port
Electric Induction Hob
Fridge with freezer
Extractor fan
Overhead and lower storage
Ceilings lights
Mood lighting
Microwave Oven
Parquet floor

Wheelhouse

Main helm station
Helm Seat
Openable porthole
Parquet floor



Lobby

Stairway to main deck saloon
Doors to master cabin, twin guest cabins and guest bathroom
Parquet floor

Master Cabin

Queen size bed
Ceiling lights with dimmer
Full height cupboards
Pleated Blinds
Openable portholes
Mood lighting
Carpet floor

Master Bathroom

Toilet
Sink unit with tap, solid surface workspace
Shower room with shower head & mixer
Shower room with solid surface floor and teak grating
Sanitary items
Ceiling lights
Electric Outlet 230V
Cupboard with shelves and mirror on door
Pleated Blinds
Solid surface floor

PORT Twin Guest Cabin

Convertible twin beds
Bedside table
Wardrobe
Openable porthole
Pleated blinds
Ceiling lights with dimmer
Mood lighting



Carpet floor

Guest Bathroom

Toilet

Sink unit with tap, solid surface workspace

Shower room with shower head & mixer

Shower room with solid surface floor and teak grating

Roller blinds in shower room

Sanitary items

Ceiling lights

Electric Outlet 230V

Cupboard with shelves and mirror on door

Solid surface floor

STBD Twin Guest Cabin

Convertible twin beds

Stbd side seating

Ceiling lights with dimmer

Wardrobe on stbd

Openable porthole

Pleated Blinds

Mood lighting

Carpet floor



STANDARD MAIN MACHINERY AND EQUIPMENT

Electrical System

12V Electrical System
3 X House & Machinery Battery 220AH
1 x Generator battery 110AH
Galvanic Isolator
12V DC & 230V AC breaker control panel
100A at 12V DC output battery charger for house and machinery batteries
Shore Power 63A
Shore Power cable with deck connections
Remote battery switches with fuse and switch control at console
Cathodic Protection by Zinc Anodes
12V DC and 230V AC breaker panel
13.8kW Generator

Propulsion System and Engine Room

Twin Volvo Penta IPS-650hp In-board engines
Two Fuel Tanks (total capacity 1,500L) with interconnection pipe
Engine fuel filters
FM 200 automatic fire extinguishing
Engine room air extractor with mist eliminator
Thermo-acoustic insulation
Engine room lighting
Hydraulic steering system

Navigation & Electronics

Magnetic Compass
USB Outlet at Helm Station
Navigation Lights
Built-in Horn

Safety Equipment

Portable Fire Extinguisher
Fire Alarm system

Fuel Shut-Off at Helm

Fresh Water System

Fresh Water Tank
Fresh Water Pump
60L Water Heater

Black & Grey Water System

Black Water Tank
Grey Water Tank
Macerator Pump
Overboard and Off-Shore Discharge

Bilge System

Three Automatic Bilge Pumps with Back-Up
One Manual Pump
Hi-Water Level Bilge Alarm System

Air Conditioning System

Self-contained air conditioning units in the following areas
Saloon Area with cooling capacity of 27000 BTU
Master Cabin with cooling capacity of 16000 BTU
Twin Guest STBD with cooling capacity of 13000 BTU
Twin Guest Port with cooling capacity of 8000 BTU
Console with cooling capacity of 8000 BTU

Miscellaneous

Majesty Logos
Basic tool kit
Four Fenders
Mooring Lines
Flagpole