



SUPERYACHT COLLECTION











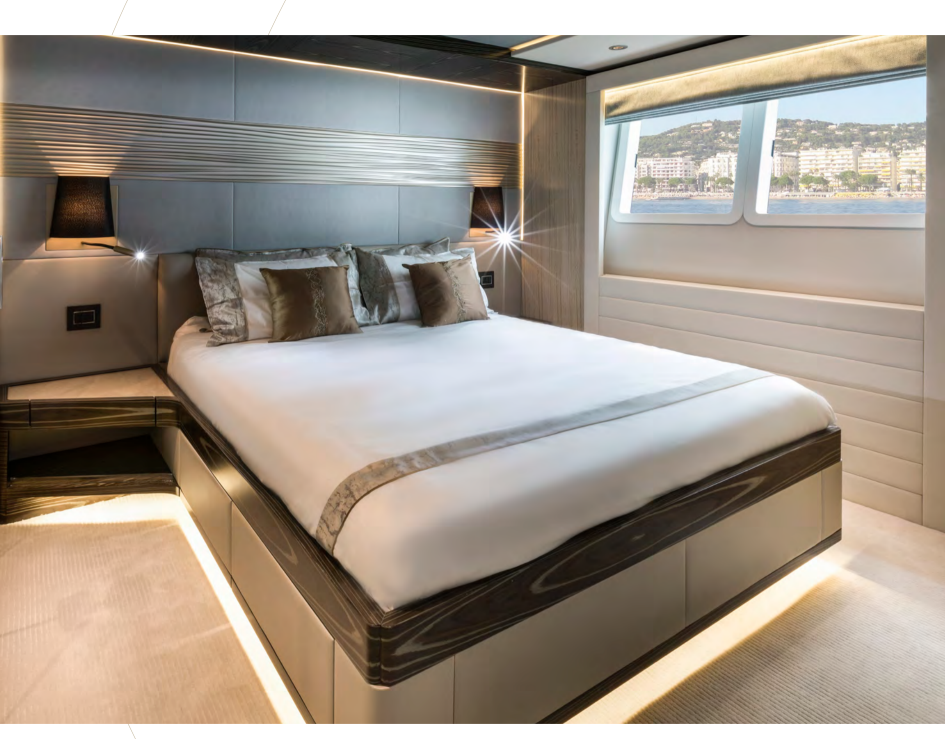




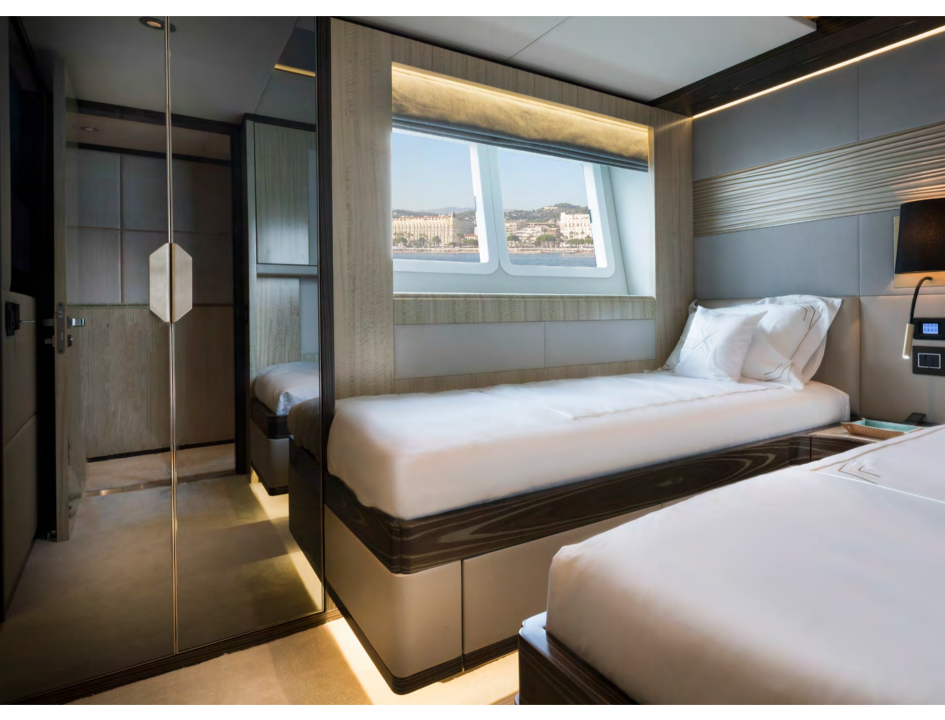




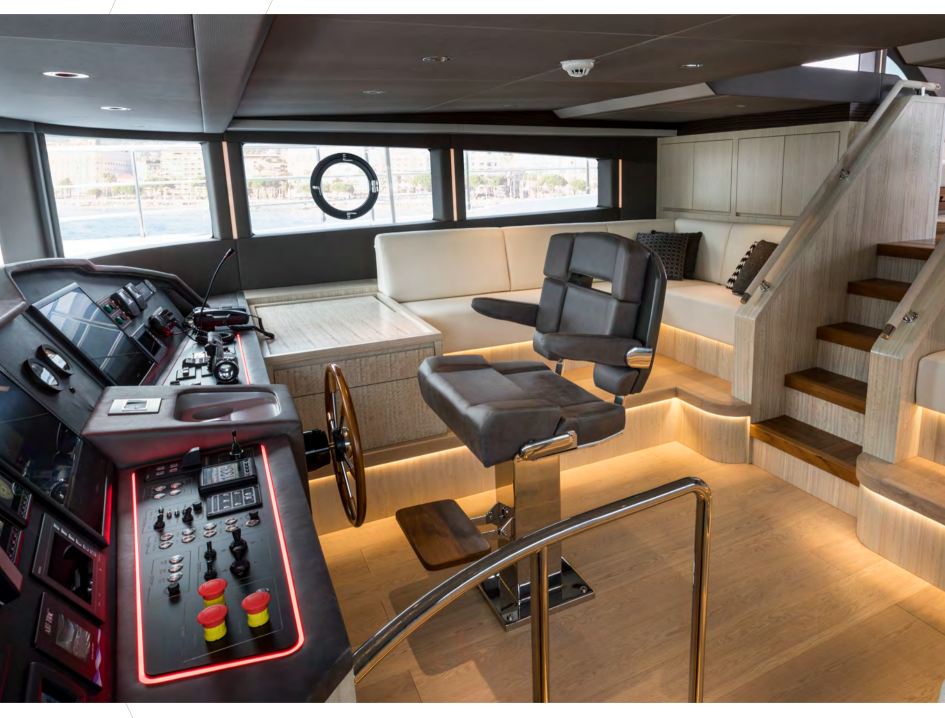




Double Guest Stateroom



Twin Guest Stateroom



Raised Wheelhouse



Sky Lounge





For the layout of the Majesty 100, please feel free to contact us

TECHNICAL SPECIFICATIONS

LENGTH OVERALL	104 FT 11 IN (31.70 M)
BEAM	23 FT 4 IN (7.10 M)
DRAFT	5 FT 5 IN (1.70 M)
DISPLACEMENT	123 T APPROXIMATELY
FUEL CAPACITY	4,150 US GAL (15,710 L)
FRESH WATER CAPACITY	925 US GAL (3,500 L)
BLACK WATER CAPACITY	200 US GAL (760 L)
GREY WATER CAPACITY	200 US GAL (760 L)
GENERATORS	2 X 50 KW, 50 HZ
ENGINES	2 X 1,900 HP

Please note this is the technical specifications of Majesty 100. Gulf Craft reserves the right to add, modify or delete specifications and features at any time as part of our continuous product improvement programme.

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- Mast Stand Equipment
- Mast stand located on hard top consists of following equipments:
- Navigation Lights Lighting Arreste

Hard Top Equipment

- sts of following equipments:
- Satellite Entertainment System Domes
- Horn with single trumpet
- VHF Antennas Coast Guard Radio (Ontional)
- Thuraya Satellite Antenna (Optional)
- Forward Search Light
- Aft Search Light GPS Antennas
- Radar Scanner
- Wind Transducers
- Night Vision Camera
- · Flood Lights at the aft

Superstructure

Sun Deck

Sun Deck Equipment

- Stainless steel railings
- Integral stairway with teak steps and stainless steel railing at the aft Integral stairway with teak steps at the starboard side deck with stainless steel
- staple on the opposite Integral round Jacuzzi structure with steps
- and railing
 Forward Sun bed with two cup holders on
- each side Forward integral U-shaped sofa with under storage table
- Integral two teak steps to forward bow area at the port and starboard sides
- Fold and slide door to sky lounge at the aft
 Marble bar counter with four bar stools at the aft starboard
- Wind deflector glass on the forward and aft
- Teak decking
- Exterior LED lights are cool white Stainless steel flag stand at the aft
- Power sockets

Deck Machinery

 Round Jacuzzi with 5 people capacity (Optional)

Three windshield wipers with control

panel/switches on main console

Interior Arrangement

General

- · Architectural lights in all areas
- · Light switches and power sockets in easy
- to access locations

 Air conditioning control panels at
- convenient locations

Sky Lounge

- Staircase with side railing to wheel house om skylounge
- Fully Glass enclosed · Vertical Sliding middle windows on port and starboard
- · Three sets of upholstered sofas with
- side tables
- Forward sofa: 2 seats
- Starboard sofa: 3 seats Aft sofa chairs: 2 seats
- Coffee table in the middle with drawers Fully glass enclosed sky lounge

 Movable TV support at the port Wooden flooring

Main Deck Equipment

- Forward water tight batch cover for access to anchor handling equipment
- Stainless steel deck cleats on each port
- and starboard sides of forward, and aft · Two freeing ports on each port and starboard sides of forward and aft area
- · Fairleads on port and starboard of amidship, and aft
- Weather tight pantograph doors leading to port side passage area and starboard side main lobby at amid ship
- · Weather tight door leading to lower deck
- crew lounge
 Patio door to main saloon
- Flip down balconies on port and
- starboard at the aft with electric controls
- · Integral stairway with teak steps to sun deck on starboard side deck
- Aft table with stainless steel pedestal
- and four chairs Escape hatch from engine room under
- the table Transom doors on port and starboard
- · Teak Steps to swim platform on port and
- starboard sides · Electro-hydraulic garage door with
- controls in the garage and inside the
- recess on swim platform starboard Teak decking at the forward, aft cockpit,
- gunwale, and swim platform Stainless steel staple rails at swim platform
- Swim ladder at the swim platform Power sockets
- Flood lights at the ceiling
- · Exterior lights are cool white

Main Deck Machinery

- 4000W two vertical type hydraulic windlasses are fitted at the bow area with the control panels on the main console, manual controls on deck, and handheld control units
- 114Kg weight two kedge type anchors with 110m length and 14mm diameter grade-U2 chains
- 1200 W two vertical type electric capstans are fitted at the aft for mooring
- 550 kg lifting capacity Transformer with six steps with control panel inside a recess on starboard

Interior Arrangement

General

- · Architectural lights in all areas
- Light switches and power sockets in user friendly locations
- · Air conditioning control panels at
- convenient locations
- · LED lighting to all stairways

Main Saloon

- · Three sets of upholstered sofa sets with . three seats each Coffee Table
- Pop up TV mounting with table Stools
- for seating · Shelves on port and starboard side
- Electric roman blinds
- Wooden flooring
 Wooden flooring at main saloon entrance

Dining Area

 Dining table with glass top and 10 chairs Door to passage area on port

L-shaped sofa on port and starboard

Hull and Lower Deck Machinery &

Dual fin type stabilizers with hydraulic

24.5 HP Stern thruster with control

angle indicators on main console

• 10 blue 20W 24V DC underwater lights

panels on the main console

system in the engine room, and control

Upto 65HP Bow thruster with the control joystick on the main console, docking

iovstick on the main console, and docking

Dual trim tabs with the control nanel and

4 on the transom and 3 on stern-port

& starboard- with control switches on

• 800 kg lifting capacity crane in garage

Dinghy in garage room (Optional)
Water tight doors with alarm sensing and

room by Opacmare (Optional)

monitoring in following areas:

Glass porthole at the starboard

· Electrical panels cabinet at the

Storage cabinet at the port aft

starboard aft

Hull and Lower Deck

Equipment

station

station (Optional)

main console

Engine room

Crew lounge

General

Interior Arrangement

friendly locations

convenient locations

Starboard)

and storage

Reading lights

on port

Starboard)

Starboard)

Carpeted flooring

Architectural lights in all areas

· Air conditioning control panels at

Double Guest Cabins (Port &

Double glass door wardrobe

Forward cabinets on port

Safe lockers inside wardrobe

Double Guest's Bath (Port &

Marble top with washbasin

· Glass door to shower room

Vertical mirror to door

Vanity mirror with storage cabinet
 Electric toilet

Double Guest's Shower (Port &

Head and hand held showersMarble flooring

Twin Guest Cabins (Port & Starboard)

• Two single beds with storages and

Windows with electric roman blinds

Twin Guest Bath's (Port & Starboard)

Sanitary accessories

middle table

• Reading lights

Bed side lamp

• One pull man bed

Carpeted flooring

Flectric toilet

. Wardrobe with glass door

Marble top with washbasin

Vertical mirror to door

· Vanity mirror with storage cabinet

Marble flooring Sanitary accessories

· Double Bed with side tables, drawers,

Windows with electric roman blinds

Lower marble top with small cabinet

· Light switches and power sockets in user

Marble flooring

Sanitary accessories

Marble flooring

Guest Lobby

Floor hatches

forward

Crew Lobby

Wooden flooring

Reading lights

Wooden flooring

Washbasin

Electric toilet

Crew Lounge

Counter top

Washbasin

Overhead cabinets

Two bar stools

flooring

Single bed

Wardrobe

Captain's Cabin:

One pull man bed

• Wooden flooring

Captain's Bath

Washbasin

Electric toilet

Captain's Shower

Hand held showers

Sanitary accessories

• Teak tray for drainage

Main Engines and Drive Train

• Twin MAN V12 1900 MHP, 1397kW,

Twin gearbox coupled with shafts

Twin power take offs (PTO) mounted with

Twin AB2 (NiAL Bronze) Cu3 propeller

monitoring device on main console
Twin In-line exhaust silencers (Optional)

Line voltage: 220V-380V AC 3~phase, 24V

· Haylard Exhaust Alert system with

Yacht Systems

2300 RPM

gearboxes

Electrical System

DC Frequency: 50Hz

Main power source:

Port hole with pleated blinds

Storage drawer under the bed

Vanity mirror with storage cabinet

Coffee table on starboard

L-shaped sofa on starboard side

Shelves

Hand held showers

Shelves

Niche

Storage with shelves

Stairway to main galley

Crew Cabins (Port & Starboard)

Crew Cabin's Bath (Port & Starboard)

Vanity mirror with medicine cabinet

Lower storage cabinets with drawers

Storage cabinet on the starboard side

· Port holes with pleated blinds Wooden

Two bunk beds with side table

Wardrobe
 Port hole with roman blinds

Sanitary accessories

Glass design on the wall
Carpeted flooring

Glass door to shower room

Head and hand held showers

Twin Guest Shower (Port & Starboard)

· Full height storage with shelves in the

• Twin 50 kW generators with load

Dockside cable master system with 25m

cable length, and current range 100125-

Dockside connection is on the starboard

engine room forward area with overload

Two 100Ah and two 30Ah battery chargers

are stored in appropriate ventilation

boxes preventing accumulation of gas

On-board batteries are used for following:

4 12V 200AH batteries for engines

4, 12V, 200AH batteries for service and

4, 12V, 100AH batteries for generators

· Power distribution panels are located in

wheel house, lower deck guest lobby, and

Electrical room consists of all necessary

and alarm and monitoring system

electronics for navigation, control panels,

· All accommodation and machinery spaces

Complete provision of overload and short

circuit protection of all circuits, except

· Electrical devices working in potentially

hazardous areas are of type certified safe

Emergency power is available through 2, 12V, 200 AH Lead Acid Batteries powering

emergency lights, radio equipment, navigation lights, GPS, echo sounder,

and Automatic Identification System.

Electrical cables and wiring do not pass

through machinery space, galley, petrol

storage, and other high fire risk areas

Fmergency source for emergency lighting

providing a backup of more than 6 hours

cooling capacity of 87,000 B.T.U each with

room. Air conditioning system is provided

and navigation lights is sufficient fo

Four air conditioning chillers with the

control panels are fitted in the engin

Air handler units of following capacities

Control panels of air handler units

Exhaust and Ventilation System

2.2kW exhaust and ventilation reversible

fans with variable speed located on the

port and starboard side in the engine

room for both exhaust and ventilation.

The control panels are located on the

main console, and remote shut-off/

emergency control at the main deck cockpit

Fire dampers are installed in the engine

room with the forced ventilation shut-off/

emergency controls at the main deck

Natural air ventilation for the Engine

are located in readily accessible and

are located in all cabins, saloon, galley,

The emergency power is also sufficient

to supply power to any other emergency

engine starting circuits

equipment integrated

Air Conditioning System

by Clion-Marine

and electrical room:

6.0 k - 9.0 k B.T.U

- 12.0 k -16.0 k B.T.U - 18.0 k – 26.0 k B.T.U

convenient areas

cockpit

Room

for the hazard

are provided with AC power outlets

emitted from the batteries

machinery

passage area

for charging on-board batteries. Batteries

· Main switch board is located in the

and fire protection

distribution

- Forward wall feature with backlight Electric roman blinds
- · Marble shelf with cabinets on port and starboard side
- Wooden flooring

Passage Area-Port Side

- · Weather tight pantograph door leading to side deck
- Door to main galley Integral stairway to wheel house
- Door to electrical bay area Wooden flooring

Main Galley-Port Side Marble counter top

Overhead cabinets

Door to laundry

Wooden flooring

Wooden flooring

glass doo

Day Head

Washbasin

Vanity mirror

Electric toilet

Marble flooring

Pleated blinds

Owner's Office

Pleated blinds

Owner's Cabin

lower storage

Carpeted flooring

drawers

Door to owner's bath

Two washbasins

Sanitary accessories

 Glass door to shower room Vertical mirrors

Head and Hand held showers

Integral stairway to sky lounge

Electric toilet

Marble flooring

Owner's Shower

Shower seat

Pleated blinds

Sanitary accessories

Marble flooring

Wheel House

Main consol Main console seat

Bidet

Electric roman blinds

Double bed with side tables

Wooden flooring

Chair

Door to dayhead

Wooden flooring

Pleated blinds

Laundry

Two sinks with movable tap

Base cabinets with drawers

Integral stairway to lower deck

Main Lobby-Starboard Side

Spiral stairway to lower deck

Luggage storage area with door

Complete sanitary accessories

· Writing desk with side tables and drawers

· Curved tables on port and starboard with

Owner's Bath and Walk-In Closet

Walk-in closet with two wardrobes on

forward and aft with glass doors

Full height storage with shelves and

· Marble top with base drawers & storage

Vanity mirrors with storage cabinet

· Glass & crockery storage cabinet with

- Automatic fire damper of Homologation type for Engine room natural air vent and main galley with emergency controls on main console.
- Toilet exhaust blowers are fitted in all bathrooms with emergency controls on main consol
- Black and Grey water tank vent pipes are fitted with charcoal filters

Control Stations/Emergency Steering/Docking

- Main console
- Emergency Steering
- Docking Station

Navigation System & Instrumentation

• Complete Navigation system is provided by Garmin

Navigational Equipment

- Magnetic Compass installed on the main console, and emergency steering
 Global positioning system with two
- antennas Two 17" navigational displays/
- chartplotters on main console Garmin GRID remote input device
- VHF 200i
- Rudder angle indicator on main console, docking station, and emergency steering
- 6kW two HD radar scanners with 72 NM range
- Rudder sensor
- Automatic Identification System transceivers
- Wind display on main console Autopilot control system with control
- Parely on main console
 Forward and aft search lights with
- control panels on main console
 Night vision cameraM-625L by FLIR

Instrumentation

- Twin Wind speed transducers with
- control panels on the main console

 Remote sounder GSD24
- Lightening arrester
- All tanks sentry monitoring is done with level sensors located on top of tanks The monitoring panels are fitted in the engine room passage area

Camera Monitoring System

- Camera monitoring system in following locations by Garmin
- Engine room
- Main deck gunwale Main deck cockpit
- Upper deck cockpit

Steering System

- 680 Kgm torque electro-hydraulic servo assisted steering system with control panel and steering joystick on main console
- · Actuated by two power cylinders each with double effect and different chambers, and a feed-back cylinder 3 kW power pack is located in the rudder compartment with helm pumps at each console

Fresh Water System

• 800 US gallons FRP fresh water tank with level monitoring

Pressurized hot and cold water system Two 60 liters and Two 80 liters water heaters are installed for hot water located in forward storage, and engine

- 140 liters/hour HP water maker for filtering sea water is installed in the engine room with the control panel
- Dock connection for fresh water supply with pressure regulator is located at the port side swim platform Deck wash connections at swim platform and anchor handling compartment
- Waste Water System
- 150 US gallons FRP forward black and grey water tanks with level monitoring and pump control switches on main console. The pumps are located under the floor hatches with sound insulation in the guest lobby
- · Sewage Treatment Plant with treating capacity of 3200 liters/day (Optional Deck out discharge for the black water
- Bilge Pumping System
- · Bilge suction strainers are installed in watertight compartments to drain and
- discharge contents overboard High water alarm sensors are fitted in
- watertight compartments High water bilge alarm panel is located
- on the main console. The alarm is udible and visual. 5 5kW electric main bilge pump with
- mote/emergency controls at the main deck cockpit

Emergency Equipment Navigation Lights

- In compliance with COLREG Annex 1 following navigation lights have been provided.
- Forward masthead light
- Side light (PORT) Side light (STARBOARD)
- Stern light
- Anchor light

Communication System

• Thuraya Satellite Phone System with Fax Connect (Optional) Private Branch Exchange (PABX) internal communication system with cordless phones in all accommodation areas,

alley, and captain's cabin Alarm Monitoring System (Optional)

- Alarm and monitoring system integrated with general alarm system. tank capacities level, navigation lights, waste water pumps, emergency batteries voltage levels, and door & hatches
- The panels are fitted at main console, engine room, and crew lounge

Emergency lighting

- Emergency lights are provided in following areas
- Upper Deck Main deck Lower deck
- · Emergency lights are powered by both the main and emergency source with provision on all significant area. The lighting is sufficient for the passengers to safely escape from the accommodation spaces to muster
- station Fire Prevention Structural Fire Protection

· Structural fire protection for the engine oom, galley, and garage with approved fire insulation material from RINA

Fire Detection and Fire Alarm System

Fixed fire detection and fire alarm system is fitted in all enclosed spaces except those containing no fire risk (toilets bathrooms etc)

Kordz HDMI & Control Extender

Beovision Avant 55" TV

Apple TV Humax Satellite receiver

Beovision Avant 55" TV

Apple TV Humax Satellite receiver

Kordz HDMI & Control Extender

2 x Beo Lab 3 Ceiling mounted loud

Kordz HDMI & Control Extender

2 x Beo Lab 3 Ceiling mounted loud

speakers Main Saloon/Dining

speakers

Owner's Cabin

speakers

Double Guest Cabins

Beovision 40" TV

Twin Guest Cabins Beovision 40" TV

> Apple TV Humax Satellite receiver

Captain's Cabin

Main Deck Cockpit

control

Sun Deck Bar

control

Sun Deck Aft

Upper Deck

Barbeque grill

Fridge Main Galley

Full fridge/freeze

Dish washer

Induction Hob

Cooker Hood Microwave Oven

Mini fridge

Washer

Drver Passage Area Wine Cooler

Fridge/Freeze

Washing Machine

Microwave

Coffee Machine Crew Lounge

35

Laundry

Ice maker Owner's Cabin

Ice make

Main Deck Forward

Apple TV Humax Satellite receiver

Kordz HDMI & Control Extender

Kordz HDMI & Control Extender

Samsung 32" LED TV Humax Satellite receiver

4 x Ceiling mounted speakers

2 x speakers under forward sofa

2 x Ceiling mounted speakers Beosound Essence One touch music

2 x side mounted speakers

Household & Kitchen Appliances

Beosound Essence One touch music

2 x Beo Lab 3 Ceiling mounted loud

- Accommodation and machinery spaces are provided with following fire detectors and alarms:
- Smoke detectors
- Heat detectors Manual call points
- Alarm points
- Fire alarm bell is fitted in the engine room Fire alarm panel is fitted on the main console

Fire Appliances

- •FM-200 fixed fire extinguishing system is installed for engine room with remote release control on main deck cockpit.
- Portable fire extinguishers in all accommodation and machinery spaces of following types:
- Drv-powder extinguishers
- Carbon-dioxide extinguishers
- · Foam extinguishers Fire blanket in the galley
- 5.5kW electric main fire pump with emergency remote controls at the main deck cockpit
- 3.4kW emergency diesel fire pump fitted on the main deck cockpit port side and integrated with the fire main
- 4 fire hydrant supply points in following areas:
- Main deck (forward and aft) Guest Lobby
- Engine Room
- International shore connection with isolation valve and fire hydrant
- Emergency bilge/fire pump for emergency use
- Fire Control Plan for the guidance of the Master and Crew of the yacht

Life Saving Appliances & Means of Escape

- 4 life rafts each with the capacity of 08 persons SOLAS PACK type located on the sun deck
- 16 Inflatable life jackets with light and whistle
- 2 Inflatable life jackets for children
- 18 Immersion Suits
 Set of Line throwing appliances
- Emergency Position Indicating Radio Beacon (EPIRB)
- Search and Rescue Transponder (SART)
 6 Rocket parachute flares 2 Two-way
- radio sets
 2 Life buoys with light & Smoke

both sides with non-removable handles

and ladders where required for ready

• KVH Tracvision TV 8 with Gyrotrac Satellite

Audio/Video system is provided by Bang

Entertainment System (Optional)

System with TV_Satellite recei

Beovision Avant 55" TV

- 2 Plain Lifebuoys
 2 life buoys with lifeline
- Instruction Manual
- Safety Plan poster All escape hatches are openable from

means of escape

& Olufsen

Apple TV Humax Satellite receiver

Sky Lounge



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SETTING NEW STANDARDS OF LUXURY

by Gulf Craft