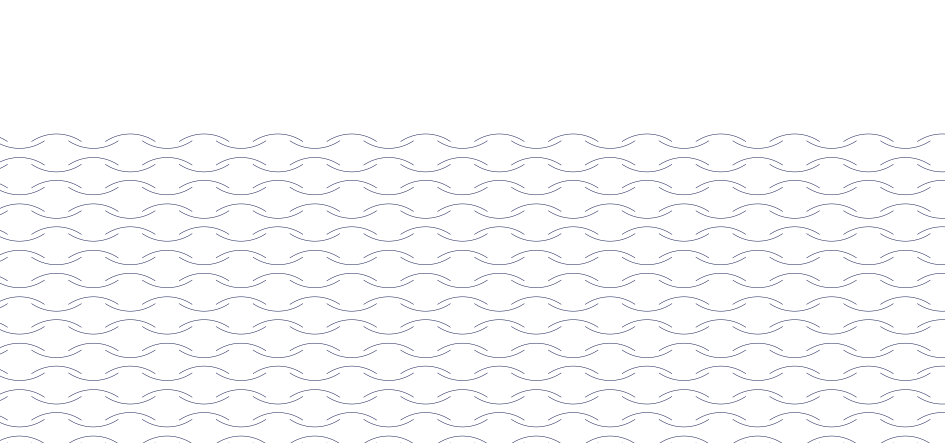


Your Window into Luxury



CHAIRMAN'S NOTE



Mohammed Hussain Alshaali Chairman

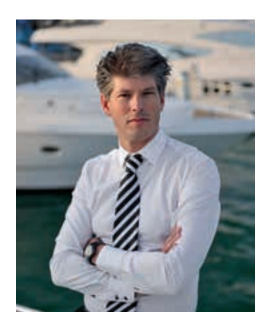
Gulf Craft was born in 1982 out of a love for the sea, a passion for building and a firm belief that the success of the Emirates should be based around productive industry — three key pillars that still support what the company does three decades since we first began.

35 years is a long time, and as the Emirates has undergone a sea change in terms of progress, prosperity and prominence on a global stage, we are privileged to have been both a witness to this transformation and a fellow traveler – growing from a humble Emirates based boat builder to a globally respected shipyard with a presence in more than 40 countries worldwide.

Over the years, we have measured our success on the continued confidence and loyalty of our customers and business partners and our ability to maintain a 100% delivery track record – successfully delivering more than 9,000 craft since we first began, across a spectrum that ranges from family fishing boats to the most luxurious superyachts.

The Majesty Yachts brand is in many ways Gulf Craft's flagship brand – representing the epitome of our engineering and design sophistication, our ability to translate our clients' vision into luxurious reality and our ambitions to build bigger and better yachts in the years to come.

LOOKING AHEAD



Erwin BampsChief Executive Officer

As a company, Gulf Craft finds itself in a very fortuitous position – both in time and space.

Celebrating 35 years is a good period to acknowledge the company's growth and success over the past three decades but it is also the perfect time to look ahead to what is to come.

Geographically, Gulf Craft is positioned in a very strategic location — close enough to the traditional yacht markets of Europe and poised on the very edge of fast-growing Asia.

With the launch of the Majesty 155, Gulf Craft has proven its capabilities — in terms of innovation and ability to both anticipate and deliver what the global market wants in size and sophistication.

Gulf Craft continues to invest in equipment capable of handling larger and more technically challenging builds and skilled workmanship capable of meeting more demanding requests, proving Gulf Craft's long-term confidence in the global superyacht market and our own position within it.



COMPANY HISTORY

In 1982 Mohammed Hussein Alshaali along with his brothers Abdullah and Jamal, and Dr. Mohammed Hamdan, their long-standing friend, established Gulf Craft in the United Arab Emirates - driven by an entrepreneurial spirit, a love for the sea and a firm belief that the long-term success of the nation lay in the manufacturing industry.

Under Alshaali's guidance, Gulf Craft has grown from being a manufacturer of small pleasure craft in 1982, to a yacht manufacturer in 1991 and a globally respected builder of superyachts since 2000.

Gulf Craft is a major manufacturer of luxury yachts and fiberglass boats and one of the world's top 10 supervacht builders (as listed in the 2014 Global Order Book). Gulf Craft, an award-winning shipyard, has built a distinguished reputation as a manufacturer of a wide diversity of vessels, ranging from fishing and family boats of 27 feet to sport cruises and semi-customized luxury superyachts of up to 155 feet.

With an annual production capacity of around 400 craft and expertise built over three decades in the business, Gulf Craft has a presence in all boating markets globally through its Majesty Yachts, Oryx and Silvercraft brands. In addition, Gulf Craft provides worldwide maintenance and re-fit services as well as advisory on all aspects of boat ownership.

Gulf Craft is recognized in the marine manufacturing industry for its reliability, innovative design layouts, contemporary and elegant exterior styling - favored in both regional and international markets. An extensive network of international dealers represents the company in diversified markets - from Europe to Australia. Exhibiting at leading international boat shows keeps Gulf Craft's brands and superior product range at the forefront of market attention.









TIMELINE

1982



With a modest 218,000 square foot facility in Ajman, UAE, Gulf Craft starts producing 14 foot runabouts for the local market.



1997

Launch of the Majesty 86.



2001

Gulf Craft's largest manufacturing facility opens in Umm Al Ouwain in the Middle East, complete with 150 ton travel lift and launching bay. Launch of the Millenium 118, Gulf Craft's first supervacht over 30m.



1992

The Adora 53, the first complex yacht to be built by Gulf Craft is launched. This craft would remain one of the most desirable and popular yacht models in the Middle East for years to come.



2000

A new 100,000 square foot facility producing top-quality yachts, pleasure boats, and rapid transport vessels is launched in the Maldives.

2003

Building on the success of milestone projects like the Majesty 86 and Millenium 118. Gulf Craft launched the brand and product range Majesty Yachts in an ambitious drive to develop the region's first full line-up of luxury yachts.

MAJESTY TO YACHTS

2006

Gulf Craft introduces the Oryx product line to fill an existing gap between large yachts and small pleasure craft. Specializing in sport yachts and open cruisers, it gains recognition among a younger target market.





2012

2008

Born from the 27 years boat building experience, the Silvercraft range is established to represent Gulf Craft's wide and diverse range of smaller family and fishing boats.

SILVER CRAFT

Gulf Craft launches its largest superyacht ever built – the Majesty 135 – further solidifying the company's position as a major player in the prestigious global superyacht market.



2015

Gulf Craft launches its present-day flagship Majesty 155, showing customer confidence in the yard's products.



Catering to an evergrowing demand for long-range, fuel efficient yachts, Gulf Craft introduced the Nomad Yachts brand.

2015 - Won "Best Asian Built Yacht" for the Majesty 122 in Hong Kong during the Asian Boating Awards

2011

Gulf Craft launches the Gulf
95 Exp at the Dubai International Boat Show – presenting a new approach to explorer yacht design that maximizes onboard living space and comfort.

2014

Gulf Craft has clinched a top 10 ranking among the world superyacht-building shipyards, according to the Boat International Global Order book report.

Majesty 105 was announced as a finalist of The World Superyacht Awards 2014

2016

Gulf Craft won "Ouality & Value Award" for the Majesty 122 at the World Superyacht Awards

Launching of the Majesty 110 and Majesty 90 at the Dubai International Boat Show





Emirates-based builder, Gulf Craft enters the world of megayachts revealing two new design concepts Majesty 200 and Majesty 175 at the 2016 Monaco Yacht Show.





REFINED BOAT BUILDING SKILLS

PERFECTED OVER 35 YEARS

At Gulf Craft we believe each yacht we build is unique — an individual and complex exercise in engineering, design and craftsmanship; which is why we prefer the term yacht builders rather than yacht producers. Our shipyard does not resemble a production line — each yacht is an individual project, finished uniquely to match the desires of its owner.

Our yachts are developed using detailed computer modeling and using the latest technologies such as CNC and waterjet, but the human hand still lends the final touches and it is the human eye that grants the final seal of approval after the industrial tests and standards are stamped. We value craftsmanship and it is a skill we have nurtured for over three decades.

Gulf Craft, the world's innovative builder of luxury yachts and leisure boats, has served the aspirations of passionate seafarers for more than three decades. The award-winning manufacturer is one of the world's leading superyacht shipyards, a merit it has achieved through continuous investment in research and development.

Founded in the Emirates in 1982, Gulf Craft continues to redefine the on-water living experience with its wide variety of premium craft, ranging from 27 feet to 155 feet in length. Deploying advanced

technology, powerful engineering, and timeless design, Gulf Craft builds each creation to meet the diverse requirements of its discerning clientele, transforming travel by sea into a journey worth indulging in.

With an expanding portfolio that includes the enchanting Majesty Yachts, the oceangoing Nomad Yachts, Silvercraft fishing boats and family cruisers, and Oryx sport yachts and cruisers, Gulf Craft has built an enduring legacy.

























OPPOSITE Saloon. **ABOVE CLOCKWISE** Main Helm. Day Head. Dining.









OPPOSITE Owner's Stateroom. **ABOVE CLOCKWISE** Owner's Settee. Owner's Walk-in Closet. Owner's En Suite.







OPPOSITE VIP Stateroom. **ABOVE CLOCKWISE** VIP En Suite. Lower Deck Hallway.









OPPOSITE Fly-bridge Seating. **ABOVE CLOCKWISE** Fly-bridge. Fly-bridge Seating and Bar. Forward Seating and Sunbed.



ABOVE Profile.



TECHNICAL SPECIFICATIONS

Most recent update: February 2016. Please see your dealer to learn about specifications currently being used.

LENGTH OVERALL 91 FT 11 IN (27.80 M)

BEAM 21 FT 3 IN (6.50 M)

DRAFT 4 FT 5 IN (1.40 M)

75 T APPROXIMATELY DISPLACEMENT

FUEL CAPACITY 3,000 US GAL (11,360 L)

FRESH WATER CAPACITY 500 US GAL (1,900 L)

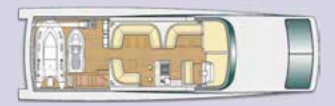
BLACK WATER CAPACITY 100 US GAL (380 L)

GREY WATER CAPACITY 100 US GAL (380 L)

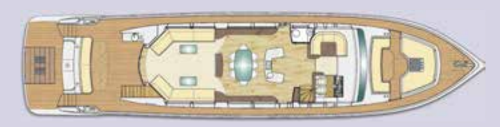
GENERATORS 2 X 40 KW, 50HZ

ENGINE 2 X 1,925 HP

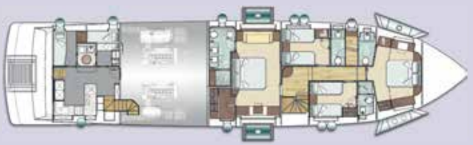
2 X 1,800 HP



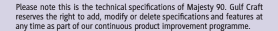
FLY-BRIDGE



MAIN DECK



LOWER DECK



SPECIFICATIONS OVERVIEW

Specifications Overview

- Electro-hydraulic servo assisted steering system
- Bow thruster 20 hp, 48 V DC
- Stern thruster 16 hp, 24 VDC
- 24V DC and 230/400V AC electrical system
- 3-phase shore power dockside connection (100 A) with 25 m length cable and cable master system
- 2 x generators 40 kW, 230/400 V, 50 Hz, three phase
- Anchor 80 kg with chain 12 mm diameter, 100 m length
- Electric windlass with dual station and foredeck controls
- Dual station electric trim tabs control with gauges
- Dual station autopilot control
- Dual station VHF radio
- Dual stations forward and aft search light controls
- Full height refrigerator in main galley
- Flybridge electric barbeque
- Flybridge wet bar including sink
- Flybridge fridge
- ► Electric toilets 24V DC
- Freshwater deck wash at swim platform and forward area
- Hot and cold water transom shower
- AISI 316L stainless steel stanchions and hand railings
- Full length transom platform
- Stainless steel framed sliding saloon
- Stainless steel transom doors
- 4 x stainless steel deck cleats, two on aft cockpit and two on forward
- 6 x hawser pipes, two on aft cockpit, two on mid ship and two on forward
- 2 x propellers, 5-blade, AB2 material
- 2 x stainless steel tail shafts
- Pressurized hot and cold water system
- 230V AC and 24V DC fresh water pumps
- Water maker capacity 140 l/h, 230V, 50
- Chilled water air conditioning system
- 2 x electric water heaters with each capacity 60 liters
- Electric axial flow fan for the engine room ventilation
- Swim ladder at swim platform
- Teak laid deck on aft cockpit, swim platform, side gunwale and flybridge
- Fire detection system in all areas
- Fixed fire extinguishing system for the engine room
- Round shape stainless steel framed portholes with clear safety glass
- Flybridge upholstered sofa seats, table, and sun bed
- Camera monitoring system at engine room, aft cockpit and flybridge
- Flybridge crane 800 kg capacity
- Port and starboard side capstans at aft cockpit
- 10 x under water lights
- Gyro stabilizing system Hydraulic swim platform transformer with 550 kg capacity

- KVH Tracvision TV6 satellite TV system
- Night vision camera system

HULL AND SUPERSTRUCTURE CONSTRUCTION

- GRP sandwich construction with M-foam closed core cell applied by the way of vacuum bagging below the design waterline
- Hand layup unidirectional fiberglass with balsa fill cored above the design waterline
- Lamination with isopathalic polyester resin and skin coat with vinylester resin
- Solid fiberglass laminate keel and
- Foam core reinforced stringer system
- Hand layup M-foam corecell sheet frames and bulkheads

SUPER STRUCTURE

- GRP sandwich lamination with balsa core sandwich
- Hand layup M-foam core cell sheet

DECK FITTINGS

- Stainless steel bow roller for anchor launch and retrieve
- Electric anchor winch with fore deck. main helm and flybridge controls
- Anchor 80 kg with chain 12 mm diameter, 100 m length
- + Side pantograph door on port side gunwale area
- Deck hatch access to chain locker
- Stainless steel hand rails
- Foredeck hatch to double guest cabin
- Full set of navigation lights Forward and aft search light with dual
- · Electric horn
- Black tank over board discharge on side deck
- + Fuel and water fillers on side deck
- 4 x mooring cleats, two on forward and two on aft cockpit
- Stainless steel railings
- Side windows
- Front wind screen
- · Wind screen wipers with fresh water washing system
- 6 x hawser pipes ,two on aft ,two on mid ship, and two on forward
- Storage locker at forward area
- LED lighting around side deck
- Fresh water deck wash with outlets at
- Upholstered sofa seat and table at forward area

EXTERIOR SPECIFICATIONS

AFT COCKPIT

- · Sink and tap with hot and cold water supply on the port side
- Fixed teak table with stainless steel
- Upholstered sofa seats
- Storage within aft seat moulding
- Architectural lighting

- Stainless steel handrails
- Integral stairway to flybridge Lockable water tight entrance door to
- lower deck main galley
- Stainless steel transom doors Steps down to swim platform
- Bulwark door on the port and star-
- Hot and cold water transom shower
- and deck wash at swim platform
- Shore power socket locker at swim platform
- Locker with engine room fixed fire extinguisher pull handle, and fuel shutoff valve pull handle
- Locker with service and machinery battery switches Locker with fire hydrant valve with fire
- hose reel and nozzle
- LED lighting for flybridge staircase Stainless steel framed sliding door to main saloon
- Stainless steel supports to flybridge
- Self draining

FLY-BRIDGE

- · Fully fitted wet bar with sink
- Electric barbeque
- Ice maker
- Stairway from main deck aft cockpit
- Upholstered helm seat
- Upholstered sofa seats and teak tables on the port and starboard
- Storage under the sofa seats
- Wind deflector screen Stainless steel handrails
- FRP hard top
- Lighting on underside of hard top
- Self draining

FLY-BRIDGE HELM POSITION

- Flybridge helm position instruments and controls
- Steering wheel
- Port and starboard engine displays Port and starboard engine controls
- Trim tab gauge
- Rudder angle indicator
- Steering joystick
- Search light switches
- Trim tab switches
- Anchor winch switch
- Stern thruster control
- Navigation display
- Engine throttle
- Autopilot display
- VHF hand set
- Magnetic compass
- Wind display
- Switches of horn, and instrument

AFT COCKPIT STARBOARD SIDE

DOCKING STATION

- Aft cockpit starboard side docking station instruments and controls as below
- Engine throttle
- Bow thruster control
- Stern thruster control Engine's emergency stop switches Horn switch

INTERIOR SPECIFICATIONS

MAIN DECK

- Stainless steel framed sliding door to aft cockpit
- Sofa seats on the port and starboard
- Coffee table
- Sofa side tables
- Side windows with roman blinds Curtains to main entrance door
- TV table
- Air conditioning
- Architectural lighting Lighting switches and AC sockets
- Parquet floor

DINING AREA

- Dining table
- Dining chairs
- Low counters on the port and starboard side
- Side windows with roman blinds
- Lockable water tight side pantograph door to port side deck
- Architectural lighting
- Lighting switches and AC sockets
- Air conditioning
- Parquet floor

- **PANTRY**
- Marble counter top Sink and tap with hot and cold water
- Under-counter Refrigerator Ice maker
- Oven
- Hob
- Air conditioning Entrance door to dayhead
- Staircase to lower deck cabins
- LED lighting to steps

Extractor fan

- DAYHEAD
- Vanity counter with marble top Wash basin and tap with hot and
- cold water supply
- Electric toilet Vanity mirror
- Complete set of sanitary acces-
- Architectural lighting
- Extractor fan
- Lighting switches Marble flooring

- WEELHOUSE "U" Shaped sofa seat
- Storage under the sofa Table
- Parquet floor
- Air conditioning
- Main helm seat
- Windows with roman blinds · Architectural lighting
- MAIN HELM POSITION Main helm position instruments and
- controls Steering wheel
- Navigation display Port and starboard engine displays
- Port and starboard engine controls Trim tab gauge
- Hydraulic steering system Wind display
- Anchor winch control panel Magnetic compass

- Rudder angle indicator
- Engine room exhaust fan control
- switch
- I.R sensor
- HMI alert system Wind shield wiper controls
- Bow thruster control
- Stern thruster control
- Engine throttle
- VHF Radio
- Trim tab switch Anchor winch switch
- Search light control switches
- Navigation camera system
- Search light selector switches
- Steering joystick Switches of horn, under water light, instrument light, anchor light, naviga-

LOWER DECK

GUEST LOBBY

tion light, pilot light.

- Stair case from main deck
- Parquet floor
- Entrance door to owner's cabin Entrance door to port side twin guest
- Entrance door to starboard side guest
- cabin
- Entrance door to VIP cabin
- Architectural lighting Lighting switches
- Open shelves with storage
- **OWNER'S CABIN** Large double bed
- Storage under the bed Bed side tables with drawers
- Sofa seat on the port side Sofa side tables
- Vanity desk with chair on the starboard side Side window cum porthole with roman
- blinds Air conditioning
- Reading lights Architectural lighting
- Lighting switches and AC sockets Fitted carpet

Entrance door to owner's bathroom Entrance door to walk-in closet

- **OWNER'S BATHROOM** Vanity counter with marble top
- Overhead locker 2 x wash basins and taps with hot and
- cold water supply
- Vanity mirror Full height mirror to door Porthole with pleated blinds
- Electric toilet - Bidet
- Complete set of sanitary accessories Architectural lighting Lighting switches and AC sockets
- Glass doors to shower room Hot and cold water shower mixer
- Head shower Hand shower Shower seat Extractor fan

Marble flooring

Drawers for storage

Architectural lighting

- OWNER'S WALK-IN CLOSET
- Wardrobe Porthole with roman blinds
- Lighting switches and AC sockets

- Fitted carpet
- Full height mirrors

PORT TWIN GUEST CABIN

- 2 x single beds Bed side table with drawer
- Drawers to bed
- Wardrobe

- Reading lights
- · Fitted carpet

- Overhead locker
- water supply

- Architectural lighting

Marble flooring

- 2 x single beds

- Air conditioning Reading lights
- Lighting switches and AC sockets
- Entrance door to bathroom
- STARBOARD TWIN GUEST
- Vanity counter with marble top
- Vanity mirror Open shelves
- Hand shower
- Complete set of sanitary accessories Lighting switches and AC sockets

Marble flooring

- Bed side tables Drawer to bed
- Deck hatch access with fly screen to main deck
- Vanity desk Portholes with roman blinds
- Reading lights Architectural lighting

- PORT TWIN GUEST BATHROOOM
- Vanity counter with marble top

- Full height mirror to door
- Hot and cold water shower mixer
- Hand shower
- Complete set of sanitary accessories
- Extractor fan
- · Bed side table with drawer
- Portholes with roman blinds
- Fitted carpet

- Overhead locker
- water supply
- Electric toilet
- Glass door to shower room
- Extractor fan
- DOUBLE GUEST CABIN Large double bed
- Storage space under the bed
- · Air conditioning

- Portholes with roman blinds
- Air conditioning
- Architectural lighting
- Lighting switches and AC sockets
- Entrance door to bathroom

- Wash basin and tap with hot and cold
- Vanity mirror
- Electric toilet
- Glass door to shower room
- Lighting switches and AC sockets
- STARBOARD TWIN GUEST CABIN
- Drawers to bed
- Architectural lighting
- BATHROOM
- Wash basin and tap with hot and cold
- Full height mirror to door
- Hot and cold water shower mixer Head shower
- Architectural lighting
- Wardrobes on the port and starboard

side

- Lighting switches and AC sockets

- Fitted carpet
- · Entrance door to bathroom

DOUBLE GUEST CABIN'S CABIN

- · Vanity counter with marble top
- Wash basin and tap with hot and cold water supply
- Vanity mirror
- · Full height mirror to door
- Electric toilet
- Hot and cold water shower mixer
- Head shower
- Hand shower
- Shower seat
- · Glass door to shower room
- Porthole with pleated blinds
- · Complete set of sanitary accessories
- Architectural lighting
- Lighting switches and AC sockets
- Extractor fan
- Marble flooring

MAIN GALLEY

- Counter ton
- . Stainless steel sink and tan with hot and cold water supply
- Low counters with storage
- Overhead lockers
- Full height refrigerator
- Induction Hob
- Microwave oven
- Dish washer
- Cooker Hood
- Washer/drver
- Stairs to main deck starboard side gunwale
- Steps to swim platform
- Air conditioning Porthole with pleated blinds
- Architectural lighting
- Lighting switches and AC sockets
- · Vinyl flooring
- Lockable water tight door leading to swim platform
- Lockable water/gas tight door to engine room
- . Entrance door to crew cabin 01
- Entrance door to crew cabin 02

CREW CABIN 01

- 2 x single bunk beds
- . Storage space under the lower bunk
- Porthole with pleated blinds
- Entrance door to bathroom
- Wardrobe
- Vinyl flooring
- Air conditioning
- · Reading lights
- Architectural lighting
- Lighting switches and AC sockets

CREW CABIN 02

- 2 x single bunk beds
- Storage space under the lower bunk bed
- Porthole with pleated blinds
- Entrance door to bathroom Wardrobe
- Vinyl flooring
- · Air conditioning
- Reading lights
- Architectural lighting
- Lighting switches and AC sockets

CREW BATHROOM

- Vanity counter
- · Sink and tap with hot and cold water supply
- Vanity mirror
- Overhead locker
- · Electric toilet

- Extractor fan
- Complete set of sanitary accessories
- Architectural lighting
- Lighting switches and AC sockets

SYSTEM ON BOARD

ENGINE ROOM EQUIPMENT

- 2 x main engines
- 2 x generators
- Under water exhaust system.
- · Air conditioning chillers on port and starboard side
- Chillers control boxes
- Fixed fire extinguisher
- · Portable fire extinguishers
- · Electric ventilation fan Natural air intakes
- Electric and manual oil change system for engines, gear boxes, and genera-
- Ceiling lights
- Temperature sensors on engine exhausts
- Fresh water outlets 230V AC power outlets
- Lockable water/gas tight door
- Smoke detector and heat detector

ELECTRICAL SYSTEM

- Electrical system of the boat is 230/380V AC. 50Hz, three phase
- Main power supplied to yacht by two generators
- * Three phase dockside connection (100A) with 25 m cable and cable master system
- * Battery isolation switches
- * 2 x 12 V, 200 Ah batteries for port engine
- * 2 x 12 V, 200 Ah batteries for starboard engine
- * 2 x 12 V, 200 Ah batteries for service
- * 2 x 12 V. 200 Ah batteries for machin-
- * 4 x 12 V, 200 Ah batteries for bow
- thruster * 2 x 12 V. 200 Ah batteries for emer-
- gency · Batteries are charged by three battery
- chargers - 100 A, 24 V battery charger for service and machinery batteries
- 30 A, 24 V battery charger for main
- engine batteries 30 A, 24 V battery charger for bow
- thruster batteries Engine's and generator's batteries switch panel located in the engine
- Service and machinery batteries switches located at aft cockpit locker
- Main switch board system equipped with magnetic contactors, overload protections and short circuit protections
- · Outgoing circuits protected by circuit
- Main panels are placed in engine room
- = 230/380V AC Main switch board
- = 230/380V AC Sub distribution panel 24V DC distribution panel
- · Secondary distribution panels located at:
- Lower deck - Main deck
- Wheel house
- Tank sentry monitoring for:
- Fuel tanks
- Fresh water tank
- Black water tank

- Grey water tank
- 230V AC power outlets in all areas

NAVIGATION SYSTEM

- Garmin navigation system
- 15" multi touch display monitor on the main helm (GPS MAP 8015)
- 15" multi touch display monitor on the flybridge helm (GPS MAP 8015)
- 2 x Garmin remote sounder GSD 24
- Garmin GHC 20 marine autopilot control at main helm
- Garmin GHC 20 marine autopilot control at sundeck helm
- 2 x Garmin thru hull bronze transducer Garmin GMI 20 marine instrument
- display at main helm Garmin GMI 20 marine instrument
- display at sundeck helm Garmin VHF 200i at main helm with second station at flybridge helm
- GPS antenna
- Radar (6 kW)
- · Navigation lights according to the international regulations
- Navigation lights (red and green)
- Mast light
- Anchor light
- Mast fitted on the sundeck hardtop: the mast provided with lines and hooks signals and with all necessary equipments to antennas, radars, wind transducer, navigation lights, lightening arrester, horn.

ENTERTAINMENT SYSTEM

- Main saloon
- 55" LIHD TV AV surround receiver
- Satellite receiver
- 5 x speakers
- Owner's cabin
- 55" UHD TV
- AV surround receiver
- Satellite receiver 5 x speakers
- . Double guest cabin
- 32" LED TV
- Satellite receiver Port guest cabin
- 32" LED TV
- Satellite receiver
- Starboard guest cabin 32" I FD TV
- Satellite receiver
- Aft cockpit
- 2 x speakers Flybridge

4 x speakers POWER AND DRIVE SYSTEM

- Electro-hydraulic servo assisted steering system
- Direct shaft drive through tunnel Bow thruster 20 hp with dual station controls
- Stern thruster 15 hp with dual stations controls
- * 2 x Propellers, 5-bladed, AB2 material
- 2 x Bronze P-brackets 2 x Bronze Rudders 2 x Hydraulic trim tabs 2 x Stainless steel shafts

. 2 x Seawater strainers for main

 Cathodic protection provided by cross bonded zinc anodes

FUEL SYSTEM

- FRP fuel tanks with total capacity 3.000 US gal (11.356,24 l)
- Port and starboard side fuel tanks

- interconnection with fuel day tank
- · Fuel fillers on port and starboard side decks
- Manual fuel shutoff valve connected
- with pull handle located at aft cockpit
- Fuel filters for engines and generators All fuel tanks provided with manhole covers, ventilation pipes, and connec-
- tion pipes to manifold Isolation valves to fuel manifold
- Interconnection fuel lines are made of stainless steel
- * Electric tank sentry system for all fuel
- Manual and electric pump lubricating oil change system for engines, gear boxes and generators

- FRESH WATER SYSTEM FRP water tank with capacity 500 US
- gal (1892.70 l)
- · Pressurized hot and cold water system • 24V DC and 230V AC fresh water
- numns • 2 x water heaters with each capacity 60 l
- · Pump circuit breaker at main switch nanel
- Water level monitoring panel located in the engine room
- · Water maker capacity 140 I/h for fresh water
- · Water fillers on side deck
- · Electric tank senders • Piping throughout supplying all outlets
- with ball valves Dock connection for shore water supply at aft swimming platform with

pressure regulator

BLACK WATER AND GREY WATER_

- SYSTEM • FRP black water tank with capacity 100
- US gal (378.54 liters) FRP grey water tank with capacity 100 US gal (378.54 liters)
- · Aft black water tank with capacity 21.13 US gal (80 liters) Aft grev water tank with capacity 21.13
- US gal (80 liters) Automatic/manual control system for black and grey water pumps
- Forward black and grey water pump works on 230V AC 50 Hz
- Aft black and grey water pump works on 24V DC Black and grey water tank sentry panel
- Black water tank over board discharge on side deck
- All plumbing lines are PVC and flexible hoses

located in the engine room

. Electric tank senders for all tanks

Flectric toilets 24V DC

- FIRE EXTINGUISHING SYSTEM Fixed fire extinguisher system for the engine room, connected with pull
- handle located at aft cockpit Fire alarm with central alarm in wheel house, engine room and sensors in all

· Hand operated portable fire extin-

guishers to be installed for immediate

- use in all areas as below:
- Owner's cabin Double guest cabin Port twin guest cabin

Starboard twin guest cabin

- Main helm Pantry Main galley

- Crew cabin 01
- Crew cabin 02
- Engine room
- Flybridge
- Fire system manifold located in rudder compartment
- · Electric pump with bypass valves for fire and bilge purpose
- Fresh water line is connected to
- manifold for priming and cleaning Fire hydrant valves with hose reel and
- nozzle at:
- Lower deck lobby
- Main deck aft cockpit
- Main galley Fuel lines are made of CuNiFer/stain-

less steel pipes

- **BILGE SYSTEM**
- Bilge water high level alarm system * Electric submersible bilge pumps with capacity 2000 GPH located in the each water tight compartment beneath the
- following area:
- Double guest cabin
- Guest lobby
- Owner's cabin € Engine room
- Main gallev Rudder compartment ■ Bilge suction lines connected to

manual bilge pump and electric pump

with bypass valves for suction of the bilge water from engine room and rudder compartment

- AIR CONDITIONING SYSTEM Chilled water air conditioning system * Chillers total capacity 174,000 BTU as
- below + Port side chiller unit with capacity 87.000 BTU
- Starboard side chiller unit with capacity 87 000 BTU All compressors on 400V AC. 50 Hz.
- three phase . All air handlers on 230V AC, 50 Hz, single phase
- . All cabins air handlers are connected with chillers system
- * 2 x chilled water pumps * 2 x sea water pumps · Air conditioning control switches in all

• Plumbing lines are made PVC pipes • Plumbing lines are well insulated

AIR HANDLER'S LOCATION MAIN DECK PORT SIDE

- Main saloon forward 224,000 BTU
- Dining area 2 24.000 BTU ■ Wheel house 2 18,000 BTU
- MAIN DECK STARBOARD SIDE Main saloon forward 24 000 BTU ◆ Dining area 2 24,000 BTU

* Wheel house 2 18,000 BTU

- LOWER DECK PORT SIDE Owner's cabin 2 18,000 BTU • Twin guest cabin 2 12,000 BTU
- ▶ Double guest cabin 2 12,000 BTU LOWER DECK STARBOARD SIDE ● Owner's cabin 2 18,000 BTU
- Twin guest cabins 2 12,000 BTU ■ Double guest cabin 2 12,000 BTU Main gallev 2 18,000 BTU

INSULATION

- Ceiling, sides and bulkheads of engine room are completely insulated with
- rock wool Accommodation space and superstructure insulated with sound insulation
- · Sound stop insulation installed between the engine room and owner's
- cabin bulkhead All insulation on ship sides and decks properly sealed with aluminum tape where foreseen

- SAFETY EQUIPMENTS
- 12 x life jackets
- 2 x life rings • 2 x life rafts with each capacity 8

- persons MISCELLANEOUS
- 6 x fenders
- First aid kit
- Fire blanket Tool kit Mooring ropes 2 x boat books

GULF CRAFT PRODUCT RANGE



SUPERYACHT COLLECTION 101 - 155



ABOVE Majesty 155

Gulf Craft launched its range of luxury fly-bridge yachts under the name of Majesty Yachts in 2004, and today features an innovative and extensive yacht range from 101 feet to 155 feet.

Majesty Yachts relies on a in-house design team, as well as on Dutch, Italian, British and Australian designers, catering to diverse global tastes in exterior styling and interior design. The Majesty Yachts team combines technical know-how, practical experience, and decades of steady investment to deliver personalized luxury without the price premium.





ABOVE Nomad 65

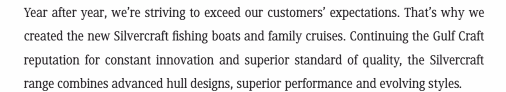
The Nomad Yachts is the latest masterpiece created by Gulf Craft. The brand Nomad Yachts was first introduced to the world in 2015 at the Dubai International Boat Show. Although a young brand, the Nomad Yachts has quickly witnessed international success when in the month following its premiere, it was debuted in Europe, Africa and Asia. The brand new line of yachts is designed for serious boating enthusiasts who are looking to take their passion onto the high seas.



SILVER CRAFT



ABOVE Silvercraft 36 HT



With the company founders being seasoned seafarers themselves, every new boat type is carefully designed and rigorously tested before introduction to the market. The strive for application of the latest technologies and to meet the design requirements of our customers spread all over the globe, is forcing a constant rejuvenation and rethinking of the production process, our products and services, manifesting itself in our everimproving product quality, trying to redefine powerboating every single day.





ABOVE Oryx 42

In 2006 Gulf Craft introduced the Oryx sport yachts and cruisers — the sea-borne equivalent of an elite sports car — that became an instant hit within weeks of its launch. Today the Oryx has evolved into a range of high-performance sport yachts and cruisers of different sizes that are exported worldwide.

Always innovative, the Oryx range continues to offer outstanding value-for-money and uncompromising on water performance for the growing sports cruiser market.



P.O. Box 666 Sheikh Khalifa Bin Zayed Street, Ajman, United Arab Emirates

T. +971 6 7406060, F. +971 6 7406062, gci@gulfcraftinc.com

www.gulfcraftinc.com

www.majesty-yachts.com

Printed in Dubai, UAE - 2016 V 05. 2016 L

by Gulf- Craff-