



Technical Specifications January 2021

This technical specifications and any GA attached form the basic outline of the Numarine 37XP Explorer Yacht and will be an integral part of the agreement between the Customer and Numarine.

Additions or alterations to this specification will be documented within the sales agreement or construction contract which will take precedent over this specification.

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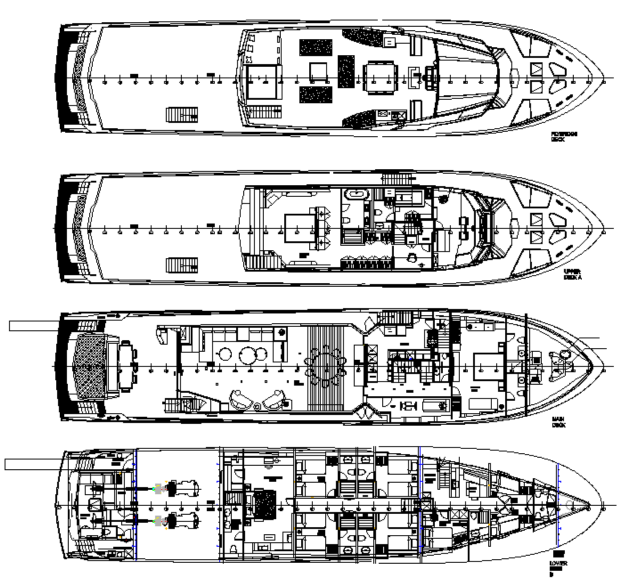
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GENERAL ARRANGEMENT



I. GENERAL

I. 1 DEFINITIONS

Max speed: the speed reached at max output of the main engines, measured at trial displacement and with stabilizers in neutral position.

Cruising speed: the speed calculated at 70% of the max load of the main engines, measured at trial displacement and with stabilizers in neutral position

Economic speed: the speed chosen to be the reference for the calculation of the max range of the vessel.

Trial Displacement: displacement calculated as the light ship weight, plus liquids in circulation, plus a weight corresponding to 1/2 of the liquids of the Full Load deadweight.

Max range: the range calculated in the following conditions: economic speed at half load with clean hull and stabilizers in neutral position, 1 Diesel Generator running at 50% of the load for critical systems, calm sea and wind.

Passenger: "any person" carried in a ship except: (a) a person employed or engaged in any capacity on board the ship on the business of the ship; (b) a person on board the ship either in pursuance of the obligation laid upon the master to carry shipwrecked, distressed or other persons, or by reason of any circumstances that neither the master nor the owner nor the charterer (if any) could have prevented; and (c) a child under one year of age." (see LY3 definitions).

Technical Space: a switchboard room from where the control of the main AC systems is also possible (see relevant chapter). Control room is independent to the Engine Room from a fire risk point of view.

Diesel oil: not readily flammable combustible oil used for main propulsion engines and for aft tender.



I.2 DESCRIPTION

This vessel is a motor yacht with a displacement hull, twin screw propellers and twin diesel engines.

The yacht has a steel hull and FRP superstructure.

The yacht is designed for both offshore cruising and worldwide cruising and will have the appropriate stability, sea keeping, manoeuvrability and general handling requisites.

The design and construction shall generally be in accordance with the following specifications and all materials used and works carried out shall be in conformity with the best yacht & shipbuilding standards.

If, as a result of increased experience or general technical developments, other designs, materials or methods of manufacture than those stated in this specification are found to be more efficient or better suited for the intended purpose, they may be adopted; such alterations however, are to be approved by the Owner or his representative before being carried out.

I.3 DIMENSIONS

 Length overall:
 121′ 10″ - (37.145m)

 Waterline Length at full load:
 116′ 02″ - (35.400m)

 Beam max:
 26′ 04″ - (8.025m)

 Depth D₁:
 14′ 05″ - (4.395m)

 Draft at full load T₁:
 8′ 03″ - (2.51m)

Displacement half load: 315ton 522lbs - (286 tonnes)

Displacement full load Δ: 341ton 1,433lbs - (310 tonnes)

International Gross Tonnage: under 500 GT
Actual Gross Tonnage: Abt. 345 GT

Passengers: n° 12 (6 cabins)

Crew: no 9 (4 cabins on lower deck + Captain cabin

behind wheelhouse)

I.4 CONSTRUCTION

Hull material: Fe 510 C Grade A with RINA Spa certificate

Superstructure material: FRP construction with vinylester resin

Deck fittings: 316L stainless steel

Shafts: F51 (1.4462) Duplex stainless steel

Struts: Steel

Rudders & propellers : AL Bronze CU3



I.5 PROPULSION

Engines: MAN D2868 LE 425 800bhp (588Kw) @2100rpm

Gearbox: ZF 665A **Ratio:** 2.96:1

Bow Thruster: 90Kw - 2976lbf - (1350Kgf) thrust **Stern Thruster:** 45Kw - 1543lbf - (700Kgf) thrust

I.6 TANKAGE +/- 5%

Fuel Oil Tankage 14,054 U.S.Gal - (53,200L) Inc. Day Tanks

Fresh Water Tankage 845 U.S.Gal - (3,200L)

Black Water Tankage 607 U.S.Gal - (2,300L)

Grey Water Tankage 607 U.S.Gal - (2,300L)

Oily Water Tankage 158 U.S.Gal - (600L)

Sludge Tankage 105 U.S.Gal - (400L)

I.7 PERFORMANCE

Max speed: 14 knots
Cruising speed: 12 knots
Economic Speed: 8 knots

Max range: 6000 nm @8 knots, 5000 nm@10 knots

Note: Figures based on previous performance, actual figures on each vessel may vary by up to 5%.

I.8 NOISE AND VIBRATION CONTROL

This Yacht is designed in conjunction with homeofiles | Products and Services | Van Cappellen consultants to the highest standard for noise and vibration, each machine is studied to evaluate the best mounting and connection solution to provide optimum isolation preventing vibration transfer into the structure, free airborne noise is minimised and insulated with the latest technology in sound absorbance and blocking. The yacht is designed to comply with or exceed RINA "Comfort Class" certification as proven with previous vessels.



I.9 CLASSIFICATION

RINA C +Hull •Mach, Y Unrestricted Navigation

The vessel shall be designed, constructed and classed to RINA, SpA Code of Practice for Safety of Pleasure Craft and Motor Vessels for vessels under 500GT and less than 50 meters in length.

I.10 STABILITY AND BUOYANCY

The vessel is designed in accordance with the impact and damage stability requirements of RINA Pleasure Class.

Prediction of the weight and centre of gravity of the vessel has been performed at an early stage of design.

Before delivery of the vessel, an inclining experiment will be carried out in order to confirm the preliminary calculations. Following the results of the Inclining experiment, a stability booklet, containing the stability data of the yacht and the stability instructions to the Master, shall be issued by the Builder and approved by RINA.

I.11 DRAWINGS

Numarine will prepare drawings and will carry out calculations necessary for the construction of the vessel in accordance with the requirements of the RINA.

Outfitting and engineering details will be chosen within the Builder standards. Special requests will be examined and quoted accordingly.

The following drawings of the vessel shall be produced and approved by RINA as required for production, the Owner's representatives upon request has the opportunity to check the conformity of the design with the contractual obligation but any request for alteration to the drawings must be made early in the build process, if the Builder receives no indication of changes or contradictory remarks, they will be considered automatically approved.

The drawings will be sent in .pdf format during construction in English language.

Upon delivery, one hard copy plus 2 USB memory sticks with the digital versions will be delivered to the Owner.

- General Arrangement Plan and External Profile
- Hydrostatic and stability study
- Capacity plan
- Hull and superstructure scantling plans,



- Hull amidships sections
- Superstructure transversal sections
- Shell expansion
- Arrangement of tanks, manholes, plugs
- Bilge and fire fighting system
- Sea water cooling system
- Air vent and sounding pipes
- Scupper system
- Fuel oil system
- Sanitary system (black and grey water system)
- Hot and cold freshwater system
- Accommodation air conditioning and ventilation
- Shafting arrangement
- Steering gear system
- Rudder Construction
- Stabiliser system
- Bow and stern thruster system
- Engine-room arrangement
- Engine room ventilation
- Wheelhouse arrangement
- Electrical wiring diagrams and cable list
- Electronic wiring diagrams
- Electrical load balance
- Emergency lighting system
- Navigation and communication system
- Monitoring system function list
- General lay-out of electric switch board and distribution panels
- Arrangements of antennas
- Fire Equipment plan
- Mooring arrangement
- Docking plan

All the drawings will be issued with all the units expressed in the International System of Units (metric system)



I.12 INSTRUCTION BOOKS

One complete set of the following equipment's operating and instruction manuals will be collected by the Builder and supplied to the Owner upon delivery of the Vessel.

Furthermore, any manufacturers' data readily available in electronic format shall be supplied.

Engine Room Equipment
Auxiliary Engineering Equipment
Deck Equipment
Electronic Equipment and Components
Domestic and Commercial Appliances
Safety and Fire-fighting Equipment
Security Systems, Alarm & Monitoring Systems

I.13 TESTS AND TRIALS

Before Delivery dock tests will be carried out, the owner shall be notified of these tests in accordance with the sales contract.

All official tests and trials shall be documented. The documentation shall include test and trial methods, length of time, results and corrective action to be taken to rectify any defects or faults. When applicable, the tests and trials documentation will be signed by the surveyor of the classification society.

The following tests and trials will be carried out:

Dock tests:

- Fuel system
- Firefighting system
- Sea water cooling system
- · Cold and hot freshwater system
- Sewage system
- Scuppers and drainage system
- Main engines and generators first starting and set-up with certificates
- Engine room ventilation
- Air conditioning and ventilation
- Mooring capstans
- Bow and stern thruster
- Stabilizers set-up
- Cranes operation
- Stern gangway



- Steering gear
- Water maker
- Doors, windows, portholes water tightness
- Alarms and monitoring
- All pumps
- Navigation and communication equipment set-up
- TV, Hi-Fi, AM/FM, entertainment appliances.
- Fire detection system
- Diesel-generators
- Lighting
- Batteries and battery chargers
- Navigation lights
- Dock sound level measurement.
- Hydraulic Hull doors for operation & water tightness
- · Dogging mechanism for all hatches & doors

Sea trials:

- Vessel speed (measured by GPS system)
- Engine parameters/speed measurements by engine manufacturer
- Engine controls, alarm and monitoring
- Manoeuvring: Turning circle and Zig-Zag test
- Sound level measurements in navigation
- Windlass test (lifting three lengths of chain from hanging free position)
- Rudder and steering gear test
- Navigation System test
- Stabilizers test
- Bow and Stern Thruster test

All costs in connection with the trials will be at the Builder's account. Fuel oil, lubricating oil, hydraulic oil and greases for Builder's account will be bought in consultation with the Owner's representative. After delivery of the vessel, remaining fuel oil in tanks will be invoiced to the Owner, at prices current at time of trials.



I.14 WORKMANSHIP

The workmanship in general, details and finish shall be first class in every respect, and to the best Yacht Building standards in the limits of the following specification.

The workmanship and materials may be inspected by the Owner's representatives.

I.15 BRANDS OF EQUIPMENT AND MATERIALS

At Numarine we try to provide high quality brands and materials which are specifically designed for the marine market or of high end household quality. Prior to commencement of build a detailed list of appliances and equipments can be provided to the owner's representative for approval, any items requiring change can be done providing they do not impact upon structural requirements or do not comply with regulation requirements of the yacht. Items with cost differences to our standard items may be charged as extras at our discretion and agreement with the owner.

I.16 WOOD

All the wood used on board will be of excellent quality. The wood must be sound dry and free from cracks, knots and other defects.

Deck planking will be selected on uniform colour and straight close edge grain free of knots or shakes.

All lacquered, varnished and painted interior surfaces shall have a barrier coat applied to the opposite side of the surface.

I.17 PROJECT MANAGEMENT

A Project Manager will be involved by the yard as the primary interface with the Owner.

The yard will communicate the Project Managers name after the contract is signed.

The communication language will be English.

The Owner should appoint one Representative to act on his behalf, co-ordinating the other Owner's consultants involved, and as a communicator with the yard.

The Owner will provide the Representatives name no later than one week after the contract is signed.

I.18 ACCEPTANCE AND DELIVERY

Acceptance and delivery terms are part of the sales contract.



II. HULL & SUPERSTRUCTURE

II.1 HULL CONSTRUCTION

Hull and decks are built under RINA control and survey.

The hull is divided in watertight compartments designed according to RINA rules.

The hull will have integral tanks for fuel, sludge, fresh water and wastewater.

The bow and stern thrusters are fitted in separate compartments these compartments, can be made watertight if required by class or flag at an additional cost.

The structure consists of transversal and longitudinal stiffeners, such to achieve maximum strength and minimum weight.

The maximum longitudinal spacing is abt 350-450 mm, the transversal framing is 1050mm, with partial interframing for the bottom of engine room, and forward of collision bulkhead.

The thickness of the shell plates varies in consideration of the hydrostatic and hydrodynamic loads. Local increases of thickness are foreseen for the hull structure attachments of: stabilizers, propeller brackets and stern tube passage, and in general where particular stresses are foreseen.

Integrated foundations are foreseen for: main and auxiliary machines, rudder and steering gear, stabilizers, bow thruster, stern thruster, cranes. etc.

All longitudinal stiffeners, transverse frames and necessary intersections will have limber holes at the lowest points for drainage.

All openings in girders & frames to be collared for increased strength & ease of access if required by the RINA.

Welding, material treatment, quality control, insulation, painting of the hull and superstructure will be made in the best workmanship tradition and according to the requirements of RINA.



II.2 QUALITY AND WELDING

The yacht is built in accordance with the highest ship building standards.

The hull plating, the internal transverse bulkheads and all vertical surfaces of the superstructure are to be fair, smooth and free from excessive welding stresses.

The welding works are executed in accordance with the RINA Rules and to the satisfaction of the RINA Surveyor, by certified and experienced welders.

Distortion from thermal stress due to the welding will be limited as far as possible by appropriate construction procedure.

All metallic surfaces to be welded are scraped or gouged to clean bright metal just prior to welding. Upon completion of welding, all welds are chipped free of slag and/or wire brushed clean. Under no circumstances, welding upon painted or rusted surfaces will be accepted.

The hull & decks are double butt welded. All tank end-plates and watertight bulkheads are 100% welded on both sides. T-bars, webs, stiffeners, girders, frames and deck beams are all stitch or chain welded above DWL and continuous below DWL.

Brackets and machinery mounts etc. are to be securely welded. Skeg plate is a combination of slot and continuous welding where applicable.

All welding will be tested with non-destructive methods in accordance with RINA rules.

II.3 WATERTIGHT BULKHEADS

Three watertight bulkheads divide the hull in 4 compartments according to RINA rules. Watertight doors are provided where required.

The watertight bulkhead doors will have sensors and remote monitoring.

Watertight collision bulkhead is positioned in compliance with the RINA requirements.

II.4 INTEGRAL TANKS

The sides and baffles of the integral tanks are continuations of the longitudinal girders and transverse frames and are executed in such a way that the contents will run freely to the deepest point.

The tanks are fully accessible through manholes and lightening holes in the internal baffles. The manholes as well as all tank fittings and connections shall be readily accessible at all times.

Tanks shall be fitted with ventilation pipes, connection for supply/return lines, sounding system and alarms according to the sounding plan and as specified in the relevant chapter.



II.5 ENGINE FOUNDATIONS

The main engines girders are continued in both the fore and aft direction and form an integral part of the girder system.

The structural arrangements are laid out in a manner allowing good access for tools and hands to perform the necessary installation, maintenance and cleaning work.

II.6 ENGINE ROOM FLOORING

Steel angle bar support for aluminium flooring will be provided in Engine Room for walkways. All edges will have up stands around perimeter.

The floor is divided in easily removable sections to access the bilges and the equipments underneath.

II.7 MACHINERY FOUNDATIONS

Steel and stainless steel foundations will be provided to support each piece of machinery and equipment and switchboard in Engine and Technical rooms.

II.8 AFT COMPARTMENT

The astern compartment accommodates a beach club with bar, lounging area on the platform and undercover also a separate changing room, toilet and shower with technical spaces for the power packs of the steering system, and electrical systems etc.

The platform will be closed by an upward rotation just above water line sealing the beach club and leaving a small working platform for docking as detailed in the GA.

The technical space is intended to accommodate only diesel oil and electric machines.

II.9 FOREPEAK

A chain locker of sufficient volume to contain the chains as required by the RINA is provided forward of the watertight collision bulkhead, as part of the forepeak.

Chain hawse pipes are installed from anchor pocket to deck with 3 nozzles in each for chain washing and from deck to chain locker with bell mouth open ends.

The anchor pocket is made of polished stainless steel AISI 316L, bonded and welded to the hull pocket in the steel structure.

The fall into the chain bins allow stowage without the crew needing to lay the chain in.



Deck hatches are provided for access to chain locker compartment. The hatch is fitted with high quality gas rams to open easily and maintain safely in the open position without a locking mechanism.

II.10 HULL BULWARK

Continuous bulwark constructed in the same material as the hull with level and width as indicated on the External Profile is provided. The minimum height of the bulwark, including the hand railing, is 39.4" (1000mm) (measured from topside of the finished deck).

Bulwark doors are provided: one starboard side and one portside with folding aluminium access steps.

Holes for freeing ports and fairleads are provided. Fairleads are protected by stainless steel surrounds.

II.11 SHAFT BRACKETS

Shaft brackets "A" type are provided. The shape and thickness keep in consideration the number of propeller blades and propeller revolutions to avoid structural resonance.

Shaft brackets are constructed of steel, welded to the hull.

Shaft brackets scantling will be in accordance with RINA rules.

II.12 SEA STRAINERS

In the engine room, two main interconnected sea strainers are bolted into steel tubes welded into the hull bottom, fitted with a single suction each and with properly sized grills, all main equipment suctions are taken from the interconnection tube.

A further sea strainer is fitted in the engine room for air-conditioning cooling and water maker suctions.

II.13 CATHODIC PROTECTION

An anodes plan has been defined by Numarine in agreement with MG Duff the anodes supplier to protect the hull and appendages from galvanic corrosion. A minimum 2 year of protection was detailed in the design using aluminium anodes. Shore power connection will be fitted with an isolation transformer isolating the grounding system when in port. Shafts and Propellers are connected using carbon brushes running on the shaft located in the engine room forward of the sea seal.



II.14 SCUPPER BOXES

Scupper boxes will be provided in accordance with RINA Pleasure class rules to assure complete water drainage and discharge from all weather decks.

Scupper box will be welded in place on the exterior for watertight integrity and have removable stainless steel grills to prevent debris from entering the deck drain piping system.

II.15 HULL PORTHOLES AND WINDOW FRAMES

All lower cabins including crew area will have stainless steel fixed type port lights with dead lights, openable types are available on request and will have open sensors displaying at the helm, these are tested and approved by RINA.

Master cabin tinted hull glass is tempered and laminated with polycarbonate type bonded glass, tested and approved by RINA with one openable port light section per side.

Saloon and Owners cabin tinted glass is tempered type bonded glass, tested and approved by RINA with electric drop windows as detailed in the GA.

Wheelhouse glass is tempered bonded glass tested and approved by RINA.

II.16 SUPERSTRUCTURE CONSTRUCTIONS

Saloon superstructure and owners cabin levels are constructed from FRP and PVC foam sandwich with vinylester resin and gelcoat finished. Design scantlings are approved by RINA.

Master cabin area is continued as steel from the hull and meets the same standards as the hull.

II.17 SUPERSTRUCTURE BULWARKS

Continuous bulwark at different level and width, as indicated on the External Profile are provided.

Deck level bulwarks are continued as steel from the hull and meet the same standards as the hull.

Higher levels are constructed from FRP and PVC foam sandwich with vinylester resin and gelcoat finished. Design scantlings are approved by RINA.

II.18 STAIRCASES

All internal staircases between main and lower deck are fully constructed of the same material as the hull, for the purpose of safety and noise reduction.

The staircases above the main deck will be design features constructed from glass unless otherwise requested by the customer.



External steps will be teak covered steel or FRP depending on location. Deck openings will be protected at sides with stainless steel hand railing on stainless steel stanchions. Position and size as shown on General Arrangement.

II.19 OUTFITTING RECESSES

Into the superstructure, suitable recessed boxes will be built for: fire hydrants, deck wash-down sockets, filling stations etc.

II.20 MASTS

The main mast design will include platforms and other adequate supports for navigation and communication antennas and radar domes, navigation, anchor and signalling lights etc.

The definitive drawing including the positioning of all the communication, navigation and TV antennas and radar domes will be finalised depending on any specific requirements by the customer.

The mast is fitted with Navigation lights, NUC lights and RAM lights in compliance with the COLREG Rules, lights are NaviLED Pro certified lights.



III. PROPULSION & MANOEUVRING

III.1 GENERAL

The yachts concept is to provide for long distance travelling with the highest comfort levels, our hull is designed to be soft in ride while being extremely seaworthy. Noise and vibration levels having been studied by Van Cappellen consultants with full FEA analyses to comply with or exceed RINA "Comfort Class" certification.

III.2 MAIN ENGINES & GEARBOXES

Two MAN D2868 LE 425 EPA Tier 3 turbo commercial rated charged & after-cooled four stroke diesel engines with coupled ZF 665A reversing gearboxes installed on bespoke flexible mountings to eliminate vibrations.

The main engines have an electronic controlled automatic synchronisation system.

The design and installation of all services relative to the main engines shall be in accordance to the engine manufacturer installation specifications.

The engines will be equipped with all necessary manufacturer's supplied accessories, such as heat exchangers, sea-water pumps, duplex fuel filters, fuel injection pump electric starting system etc and in accordance with RINA Pleasure Class rules.

Electronic engine controls will be engine manufacturer's supply. Local emergency control in the Engine Room, main station in wheelhouse and on Flybridge, manoeuvring station at port side of cockpit.

III.3 FLEXIBLE COUPLINGS

With flexibly mounted engines and gearboxes the drive chain is connected via a Centa (highly flexible) couplings providing complete isolation of engines and gearboxes from the yachts structure.

Alignment of the gearbox and main engine to coupling installation will be in accordance with maker's recommendation with regard to radial and axial tolerances.

III.4 SHAFTS

Engine power is transmitted to propellers by mean of single section, F51 (1.4462) Duplex stainless steel shafts.

Shafts diameter is in compliance with RINA Pleasure Class requirements.

Stern tubes of steel with type approved Orkot, Thordon or Duramax etc bearings and Tides marine dripless seals.



SILENT LINE GROUP

TVA calculations of the transmission train from engine to propeller will be provided by the manufacturer if requested by the Classification Society.

III.5 PROPELLERS

Vessel is provided with two five blades, fixed pitch propellers.

Propellers material Aluminium Bronze.

The propellers will have skewed blades, designed for high efficiency and low noise, tip clearance to hull is also considered during design.

The propellers will mount on tapered shaft end with key connection to shaft.

Propellers will be balanced and will have a surface finishing to 2 micrometers Ra and inspected in accordance with ISO 484 class 1.

III.6 RUDDERS & STEERING GEAR

Two balanced spade rudders are fitted. Rudder is made of cast Aluminium Bronze.

Rudder stock diameter is in accordance to RINA Pleasure class requirements.

Bearing material is type approved Orkot, Thordon or Duramax etc or equivalent.

Steering gear system maker DATA Hydraulic (or equivalent) is fitted.

The steering gear system is of an electro-hydraulic type, capable of being operated in the following manners;

Control is by the wheel or the joystick located at the main helm and Flybridge helm or joystick at the third station (electrical system) or from the emergency station in the technical space port side (manual pump type)

Autopilot (see relevant chapter)

Emergency control: should a failure of the main control stations (both wheel and joystick) occur the rudder control can be made by the manual pump unit at the emergency station in the port side technical space.

One hydraulic power pack is provided with 440v and 24v electric pumps 1.5Kw each and an oil tank equipped with filters, solenoid valves, relief valve, oil pressure and level gauges and a tank low level alarm in accordance with RINA Pleasure Class requirements.

Twin hydraulic actuator will be fitted, transmitting thrust to both rudders linked with a tie bar, tillers are provided with mechanical stoppers limiting the rudder angle to 35° (stbd and port).



Rudder angle indicators are provided in wheelhouse, Flybridge helm, third station and emergency steering position.

III.7 BOW THRUSTER

The system is an electrical type. The 90Kw bow thruster is driven by an electric motor, and fitted with two counter rotating fixed-blade type propellers in a tunnel providing 2976lbf (1350Kgf) of thrust, tunnel diameter abt 530 mm.

Bow thruster and windlasses/winches are fed from the synchronised generator system.

Dual thruster joystick controls will allow operation of thrust direction and speed from wheelhouse, flybridge and cockpit stations.

Bow thruster compartment can be made watertight when required by RINA Pleasure Class or flag.

III.8 STERN THRUSTER

An electric stern thruster is installed in the skeg, the 45Kw thruster is driven by an electric motor and is a tunnel type installed just forward of the propellers, it provides 1543lbf (700Kgf) of thrust. It is fed from the synchronised generator system. Dual joystick controls are fitted at all helm stations.

Stern thruster compartment can be made watertight when required by RINA Pleasure Class or flag.

III.9 STABILIZERS

The stabilizer system will be of the electric type from CMC stabilizers.

This provides the following benefits over hydraulic systems;

- Significant reduction of the absorbed power
- Weight and dimensions reduction
- Higher system reliability
- Noisiness reduction in particular on anchor mode

Blades are constructed from reinforced fibreglass with an internal stainless steel structure. Blade area will be abt 21.5ft² (2m²)

Stabilizer blades will be fitted in the optimal position providing maximum stabilisation and in accordance with manufacturer's recommendations and RINA Pleasure Class rules.



IV. PIPING SYSTEMS & RELATED MACHINERY

IV.1 BILGE SYSTEM

Watertight compartments (except forward of collision bulkhead) have dedicated bilge suction lines leading to the central manifold and connected to it through electrically actuated valves.

The manifold is served by an electric self-priming pump, in parallel with the main fire pump. Cross over connections are provided encase of pump failure to the fire system.

Each bilge well is fitted with dedicated bilge alarm.

One emergency bilge (and fire), motor driven, self-priming pump is fitted outside of Engine Room in the forepeak. The pump discharges the exhaust gasses through the chain hawsepipe.

Independent flexible bilge suction line is provided for engine bilge cleaning and pumped to the oily water tank, can be discharged by dedicated shore connection or by its own pump into containers for later disposal.

All bilge suctions will be fitted with a foot valve and strainer.

Bilge system piping is of varying materials all complying and inspected in accordance with RINA regulations.

IV.2 FIRE SYSTEM

The system is driven by a main fire pump in parallel with the main bilge pump. The main pump is installed in engine room and is connected to the Cunifer (CuNiFe) fire main manifold. Cross over connections are provided encase of pump failure to the bilge system.

The emergency bilge motor pump (see previous chapter) works also as emergency fire pump, feeding the main Cunifer (CuNiFe) fire system by a dedicated sea intake in proximity of the pump in the bow.

The Cunifer (CuNiFe) fire main manifold will supply water to 4 fire hydrants onboard as per RINA regulation: the locations are, upper deck stbd forward, upper deck stbd aft, main deck port amidships and main deck port aft. These locations are defined on the relevant system drawing and allow access to all areas of the vessel in accordance with and approved by RINA.

IV.3 BALLAST SYSTEM

There is no dedicated ballast system onboard but with twin water tanks aft and various fuel tanks liquids can be loaded in such a way to ballast the yacht if required.



IV.4 FUEL FILLING, TRANSFER, SERVICE AND OVERFLOW SYSTEM

The transfer and filling system include the low-pressure piping required for filling the tanks and for the transfer of fuel from one storage tank to the day service tanks for immediate use or another storage tank when necessary for trimming the ship.

Hidden filling stations (main deck both side) with hard connection quick release fittings for quicker fuelling.

Gravity filling pipes lead to the transfer main valve manifold. From the main valve box manifold it is possible to deliver to or to suck from each fuel tank by mean of the transfer pumps. One 440v AC electrical pump and one 24v DC electrical backup pump are provided.

The diesel oil carried in the storage tanks can also be transferred through a centrifugal purifier type Alfa Laval MIB 503 to the day service tanks or to another storage tank or returned to the same tank.

From the day service tank crossover pipe, fuel is delivered to the engines and generators through appropriate filters.

Each diesel oil storage and daily tanks are connected to the overflow pipe which leads to the overflow tank. The overflow tank has a ventilation pipe with cross section area suitably dimensioned leading to the filling stations via a loop to prevent water ingress or spillage.

Fuel system piping is in accordance with RINA regulations.

IV.5 VENTING AND SOUNDING SYSTEM

Venting is provided for each tank according to RINA Pleasure Class requirements. Fuel tanks are vented by the overflow pipes (see previous chapter). Overflow tank is vented by pipes leading to the two filling stations.

Black water and gray water tanks have venting pipes leading to the hull side with appropriate carbon filter.

Fresh water tanks have vent pipe leading to the stbd side capstan foot switch recess.

An electrical sounding system, is fitted as per following table:

Sounding Types;

- **Diesel Oil storage tanks** WIKA Lloyds approved pressure sensor with WIMA back-up float type sensor.
- **Diesel Oil day service tanks** AYVAZ magnetic level tube with electronic sender for visual and WIKA Lloyds approved pressure sensor connected to central data system.
- Fresh water tanks WIKA Lloyds approved pressure sensor
- Black and grey water tank WIKA Lloyds approved pressure sensor.



IV.6 LUBRICATING OIL SYSTEM

As standard there is no provision for oil storage either clean or dirty.

IV.7 SEA WATER COOLING SYSTEM

Seawater supply to main engines and diesel generators is provided by two sea strainers connected to a crossover line. The crossover line supplies main engines, generators, treatment plant etc.

The cooling water going out from the main engines is used to cool the reduction/reverse gears, the shaft seals and main engines exhausts, plus the hydraulic system cooling.

The main fire pump is also fed by from this crossover line.

The auxiliary sea strainer is supplying the air-conditioning system and water makers.

IV.8 MAIN ENGINES EXHAUST SYSTEM

Main engines exhaust gas is discharged overboard through wet type exhaust mufflers below waterline.

On the connection between the engine and the duct flanged compensators are fitted in order to absorb thermal elongations of the line. Exhaust bypass gas is also muffled before passing through the hull just above waterline.

Since submersed exhaust will work mostly at high speeds the bypass exhaust is provided for the low rpm cruising speeds. An electronic speed controlled butterfly valve is installed for the purpose of closing the bypass exhaust at higher RPM.

As per RINA Pleasure Class requirement, a butterfly valve is installed on the main exhaust underwater branch too.

The support of the main engine exhaust system is fully flexible with compensator connection to the turbo of the engine with a flexible connection to the muffler, the system is supported from a framing to the yachts hull structure with high volume mounts to isolate noise and vibration. Connection of cooling water pipes is made with flexible hoses.

All exhaust gas piping will be appropriately insulated with suitable ceramic wool materials and covered with polished stainless steel laminate.

Dry exhaust piping and water-cooled exhaust piping are in stainless steel.



IV.9 DIESEL GENERATORS EXHAUST SYSTEM

The generators exhaust lines are of the wet gas type and are fitted with silencer (muffler type) and water separator boxes, then exhaust gas and cooling water are separately discharged overboard, the gas discharge line has an additional muffler installed for quite running.

IV.10 FRESH WATER SYSTEM

Fresh water storage tanks can be filled by the filling station on main stbd side, by the pressure line plug in the port steps and by the water makers.

The freshwater system is equipped with silver ion sterilisation and water softening which connects in different ways depending on the source of the water, see detailed system drawing for further information.

Twin water makers are also installed in the Engine Room.

There are 2 independent water pumps feeding the systems on the yacht with cross over in case of single pump failure, pump 1 feeds crew accommodation and deck systems, pump 2 feeds main galley and accommodation systems. Pumps are fitted with pressure control and are fully automatic. Shore input socket can be used to bypass the pumps and also fill the tanks directly.

The hot water system is also split between crew and guest having separate lines with cross over in case of boiler problem. Water is circulated around both systems by pumps to provide instant hot water.

Boilers 1x 200 litres and 1x 160litres, 2 kW each are provided.

Cold and hot water lines throughout the boat are in Aquatherm PP-R or Speedfit PEX piping.

A cold water washdown system, connected to the crew freshwater system is supplied with outlets on each deck level located inside the fire boxes and on the Flybridge in the starboard wet bar, cockpit has one in the portside wet bar and the beach area has a connection in portside seating.

Wheelhouse screens have washer jets on wiper blades controlled by electric valve.

IV.11 SEWAGE AND SANITARY SYSTEM

The toilets are silent flush freshwater type; each toilet is independently connected to the main Geberit sewage system which discharges into the black water holding tank directly. The black water tank has 3 discharge options, through the onboard sewage treatment system which can be set to automatic working, through the deck dockside discharge when in port or for emergency when permitted a direct through hull discharge to sea option. (This discharge valve should remain closed at all times unless it is essential to use, illegal discharge of sewage into the sea is a serious subject in maritime law and can lead to prosecution)



A grey water tank is provided for collecting wastewater from showers, washing machines and galley discharges with dedicated pump to transfer into the black water tank, discharge options are then as detailed above. Galley will discharge through a grease trap.

IV.12 ENGINE ROOM FIRE EXTINGUISHING SYSTEM

A fixed fire extinguishing system is installed in accordance with RINA regulations, the system is a FM200 gas system with the cylinder installed into the starboard side technical space and piped to a distribution nozzle in the engine room.

A release handle situated by the main helm stbd side with fire panel activates the system and shuts down all required equipments and air ducts to allow the effective extinguishment of the fire. All fuel suction lines are also automatically closed by this system.

IV.13 COMPRESSED AIR SYSTEM

No compressed air system is installed as standard, if required a full specification of requirements should be provided so we may install as an option. Additional regulation requirements are required for fixed compressed air cylinders.

IV.14 SCUPPERS AND DRAINAGE

A scupper and drainage system is provided to collect and discharge overboard the wash down and rainwater from decks. Scuppers are protected by a stainless steel or teak grills depending on location. Pipes of Geberit above main deck and of stainless steel under main deck are installed.

IV.15 HYDRAULIC SYSTEMS

There are 4 independent hydraulic systems in the vessel, steering, garage door, crane and passerelle. (See relevant section for more details on steering system). These systems are located as close as practical to the operating motors.

IV.16 INSULATION OF PIPELINES

Hot water pipes and air conditioning chilled water pipes are of Aquatherm type with high thermal resistance and additionally are thermally insulated with suitable thickness of closed cell thermal insulation.

IV.17 PIPE WORK

All pipework installations are installed free from stress on joints and secured in accordance with RINA recommendations, all pipe passages through normal structure are protected from chafing,



passages through watertight bulkheads are spaced and sealed in accordance with RINA requirements for fire and water tightness.

IV.18 PIPE LABELLING

All valves are clearly identified in English by labels. Valve position are indicated along with flow directions. Colour coding to ISO std is used to help identify contents of pipes, see relevant drawing for full details.



V. ELECTRICAL SYSTEM AND ELECTRONICS

Numarine has a comprehensive equipment list in entertainments and navigation as standard, should you wish to enhance this further to match personal requirements it can be discussed during your selection process, values exceeding our standard will be calculated and added as an extra to the contract.

1/.1 GENERAL

The vessel electrical system is designed according to RINA Pleasure Class Rules, and it complies with IEC Publications 60092-507 2015 – Electrical Installations on Ships or equivalent national ones, even if not limited to them:

The design, construction and installation of all electrical equipment are made for marine service conditions.

The electrical power distribution on board is 440V, three phases, 60 Hz, distributed by a 5 wires system with insulated neutral to individual local distribution boxes allowing the single phase 120v and 240 V, 60 Hz, equipment's to work using one phase and the neutral or two phases. Each consumer has its own dedicated circuit breaker and all earthing cables are returned to the central earthing point in the technical space main AC distribution point.

24Vdc users are fed from a gel battery bank via suitable switchgear and circuit breakers to local distribution boxes in each area where spilt to each consumer via circuit breakers. Main high power machinery is fed directly from primary distribution box via fuses.

A main 440Vac switchboard collects power from either the shoreline or the synchronised generator system. The following power combinations are available;

- Shore power to whole boat 90KVA max capacity
- Generator power to whole boat 142KW max capacity

All electrical devices, and their connection/junction boxes, will be installed in easily reachable positions for maintenance purpose and duly protected against any electrical, electrostatic and mechanical possible damages, as well as against contact with water, oil, fuel or heat sources.

All the electrical devices exposed to weather are watertight type, with a protection degree of at least IP65, or higher according to the place of installation.

All cable penetrations through bulkheads or decks will comply at least with their "Water tightness" and/or fire division requirements.

All the metal enclosures containing electrical equipments will be duly connected to ground.

There is an inverter system onboard for the supply of AC refrigeration equipment's and entertainments systems; it has an auto switch so in case of loss of all AC power it will supply from the main service battery bank.

The yacht is also fitted with a lightening conductor in accordance with RINA requirements, mounted on the highest point of the mast and connected directly to the hull plating.



V.2 ELECTRICAL POWER GENERATION

The electrical system is fed by a single shore supply detailed below or three main synchronised diesel generators, each with power of 55 KW, 440V 3 phase, 60 Hz.

The generators are fitted with sound enclosure and additional resilient mounts to isolate them from the main structure. Generator exhaust systems have additional gas mufflers allowing almost silent running.

The shore supply is a twin 480v 3 phase, 125A supply with Glendenning auto cable recovery system fitted to the primary line, second line is a manual system. It has an Atlas SPA II power converter before connecting to the main switchboard, there is also a 440v to 240v transformer for single phase supplies.

1/3 EMERGENCY SOURCE OF POWER

The emergency source of power is supplied by a dedicated battery bank fitted inside the ceiling of the wheelhouse at a high position in accordance with RINA regulations.

The emergency switchgear services will be those clearly stated by the Rules, but will be at least the following:

- Emergency lighting
- Navigation Lights
- Bilge suctions electric valves
- Fire system and fire shutdown systems
- Sailor GMDSS, GPS and single navigation screen
- PLC Systems

The VHF systems shall be fed by a dedicated battery bank as per RINA regulation and situated above the wheelhouse ceiling.

The emergency fire/bilge pump is motor driven.

V.4 POWER CONSUMPTION AND SAFETY

V.4.1 Electrical loads analysis

An electrical load annalists has been undertaken for the various operating scenarios onboard the vessel. This is also RINA approved. As with all complex electrical systems user variation will occur so Numarine try to predict the average user type to calculate this load balance.

V.4.2 Protective and safety devices

The protective and safety devices installed on the electrical system are as listed here below:

 Main generators: Long delay overload/over current protection with generator circuit breaker tripping.

Short delay selective over current protection with generator circuit breaker tripping.



Instantaneous over current protection for direct short circuit fault with generator circuit breaker tripping.

Under voltage and overvoltage protection with generator circuit breaker tripping. Also, under voltage release on heavy consuming appliances in main distribution.

Frequency out of range protection
 Alarm signalisation of load over the 85% and overload over 105%

Shore supply:

built in phase correction and lightening surge protection Long delay overload/over current protection with circuit breaker and lightening protection in shore input box with auto Phase correction.

Instantaneous over current protection for direct short circuit fault with circuit breaker tripping.

Under voltage and overvoltage protection with circuit breaker tripping. Alarm signalisation of load over the 85% and overload over 105%.

The generators and the shore supply feeds on the main switchboard will be protected by automatic circuit breakers, electrically operated and complete with electronic type protective relays and low voltage release.

All feeds derived from the main switchgear and from any sub-distribution panel will be individually protected by automatic thermo magnetic type circuit breakers.

Fuses and/or automatic circuit breakers are used for the protection of the control circuitry of any electrical device and/or switchboard.

V.4.3 Main 440/240/120Vac, 60HZ switchboard

The switchboard will be front opening type with hinged doors and all internal components will be installed for an easy maintenance from the switchgear front.

2 of each size spare circuit breakers will be included.

All the conductors will be permanently marked according to the relevant schematics; the busbars will be made with pure electrolytic copper solid bars and their dimensioning will be to complying regulations.

All supply fuses and circuit breakers are clearly labelled for their function.

V.4.4 24Vdc emergency switchboard

Main control of the emergency supply is at the wheelhouse control panel, there is a manual changeover switch re-routing power form service batteries to emergency batteries for the required circuits. Local control of wheelhouse equipment is in the main helm panel and local control of engine room emergency systems is in the port side technical space. When power is switched at the helm both control locations will receive power form the emergency batteries.

V.4.5 Locations of the Load distribution AC/DC

The location of load distribution AC and DC, is as follows:

- Main AC Load centre # 1 : Port side technical space
- Main DC Load centre # 2 : Engine room fwd. bulkhead
- Load centre # 3 : Galley inside port locker



- Load centre # 4 : Accommodation lower passage, port side aft of bar
- Load centre # 5 : Crew in laundry area
- Load centre # 6: Master Cabin inside stbd aft wardrobe
- Load centre # 7: Wheelhouse on aft bulkhead stbd side

V.5 ELECTRICAL CABLES

All electrical power supply cables are in accordance with IEC Publications 60092-507 2015 – Electrical Installations on Ships requirements.

RF, data and communication cables will be detailed by equipment suppliers and to the highest standards available at time of construction.

All cable installations are secured in accordance with relevant standards and protected from chafing where passing through glands in the yacht construction. Generally, cables are laid into cable trays supporting their full weight over their entire length.

V.6 BATTERY SYSTEM

Service batteries are 2V 1000Ah gel type, maintenance free, deep cycle, installed in the engine room.

The main engines starting batteries are 12v AGM type combined to deliver 24v and dedicated to this service.

The diesel generators starting batteries are 12v AGM type combined to deliver 24v and dedicated to this service.

There is a manually operated cross-over system to support starting of main engines or generators form any or all batter banks in case of emergency.

The radio battery bank is 12v gel type and is located in the wheelhouse ceiling, sizing will exceed the minimum 3 hours supply to all connected equipment required in the RINA rules.

All battery banks have status indication at the helm.

V.7 POWER CONVERSION EQUIPMENT

A detailed list of all electrical equipment is located at the rear of this specification.

The inverter supply is dedicated to refrigeration and entertainments equipment's to ensure no loss of power during AC blackout times, it is fully automatic and will run until service batteries can no longer support the requirements.



1/18 YACHT MONITORING SYSTEM

There is a PLC controlled monitoring system installed aboard, it has 3 display stations located in the wheelhouse, crew quarters and technical space. It is an integral part of the electrical system.

All tanks, electric supplies, door condition, port lights, bilge areas etc are monitored and reported to these screens.

In addition to this there is a Touchpad interface for the captain allowing portable monitoring of the same systems.

Full details of this system are found in the owner's manual.

1.9 LIGHTING SYSTEM

V.9.1 General

General lighting design is to provide a high class but subtle lighting in all areas, intensity is decided depending to area usage.

All main fixed DC lighting will be LED type either concealed or exposed, feature lighting will be AC 120v and only available when an AC source is available.

All 24v DC lighting is supplied from the main service batteries.

All areas have automatic 24v emergency lighting, more details in relevant section.

V.9.2 Guest Internal Areas

All cabin lighting is a combination of 24V DC and 230v AC lighting, main cabin lighting is concealed 24v LED, also bed head concealed LED lighting and accent LED lighting around bed bases and in window recesses. Wall or unit mounted feature lights will be 120v AC type.

Dining area has a combination of concealed 24v LED and 24v LED illuminated wall panels with an overhead feature hanging 120v AC light.

Saloon area has 24v concealed LED overhead lighting with some 24v exposed LED lights, 24v LED window and low level accent lighting and 120v AC standing and mounted feature lighting.

V.9.3 Crew quarters

All area lighting is of the exposed 24v LED lighting type. Captain's cabin also has 120v AC desk lighting.

Lighting design in this area is Numarine standard configuration.

V.9.4 Exterior lighting

All exterior lighting is 24v DC type.



Cockpit area overhead will have 2 banks of LED exposed lights; low level LED accent lighting for walkways is also provided.

All steps are illuminated with LED strip lighting concealed in step nosing's.

Sidewalk ways overhead will have LED exposed lights and low level LED accent lighting in walkway.

Owner deck has accent LED lights around bulwarks and LED illuminated arms to the extendable canopy, exposed LED lights in overhang outside patio door. This area also has LED flood light for working on the deck level.

Fore deck area has low level LED accent lighting and LED flood light for working area.

Flybridge has low level LED accent lighting around outside edges with overhead LED exposed lights in underside of roll bar.

Lighting design in this area is Numarine standard configuration.

6 underwater lights are fitted, 4 on the transom and 2 on the aft sides.

V.9.5 Machinery and technical spaces

24v DC IP65 LED lighting is supplied in all technical spaces and bilge areas.

In addition to this the engine room is equipped with 240v IP65 AC LED lighting providing a high light intensity for safe working.

V.9.6 Emergency lighting

The emergency lighting system is automatically activated on loss of service battery supply, service batteries are monitored, should failure occur then the emergency light will be illuminated.

Light locations are in every escape route, doorway or stairs showing possible options for escape, lighting will only be visible in direction of escape also. Lighting is also provided at emergency steering and pumping stations.

The system will not be affected by normal operations of the batteries onboard or by the AC electrical system.

V.9.7 Navigation and signal lights

Navigation lights will conform to the International Regulation IMO COLREG 72 and carry RINA approval, lights are 24v DC LED type conform to these Rules for lights locations.

Navigation lights will be fed by their dedicated distribution panel according to the RINA rules, and are fitted with the prescribed indication in accordance with these rules.



1.10 ELECTRONICS

V.10.1 General

The vessel shall be fitted with the following:

- Navigation equipments,
- GMDSS communication antenna and equipments
- Internal telephone system
- Loudhailer.
- Data network system.

The systems are designed in accordance with manufacturer's recommendations and under their consultation; specific brands will be confirmed with the customer before final design is completed.

V.10.2 Navigation equipment

The following equipment will be installed as Numarine standard; any required variations should be requested during the design stage;

- Main radar-
- Second radar-
- Fly helm screens-
- Wheelhouse screens-
- · Autopilot system-
- Depth/Log indicator-
- Navtex-

V.10.3 Communication Equipment

GMDSS rules shall be used as guidance for the communication system installation.

The following equipment will be installed as Numarine standard; any required variations should be requested during the design stage;

- VHF- Raymarine RAY90
- Sailor 6110 MINI-C GMDSS

V.10.4 Internal telephones system (PABX)

A PABX exchange is installed for cabin to cabin and whole boat communication including headphone system inside the engine room. This can be connected to the onboard Locomarine Wi-Fi and 4G long range system if requested for external phone usage depending on sim card choice.

V.10.5 Loudhailer

A loudhailer connected to the VHF is supplied for external alarms and communications on deck.

V.10.6 Data network system

There are 2 separate data networks onboard, the first network is for the sole use of the monitoring system and internal yacht systems, this must remain independent to the other data system, it does have a secure link via a built in IXON cloud service adaptor for remote access when required by or electrical providers.

The second system is a high power 4/5G system providing long range connections to shore based 4/5G networks, range varies depending on many conditions but can be available up to



20Nm offshore when conditions are favourable. Data speed and connection type will depend on your 4/5G provider which is not part of Numarine supply.

The internal distribution around the yacht is via WiFi but hard wire connections can be provided by request.

1.11 ENTERTAINMENT SYSTEM

Details of specific equipment are provided in each area detail in section IX Interior.

General entertainment principal is to provide a main saloon system capable of distribution in the saloon, cockpit, Beach, Upper deck, Flybridge and fore deck areas. In addition to this the cabins will have stand alone TV and music options.

Details supplied in section IX are Numarine standard supply but if there is a specific requirement this should be discussed during design stage and can be included as an option.

An 85cm Satellite dome is fitted as standard.

V.12 CCTV CAMERA SYSTEM

CCTV is supplied from 6 cameras and connected to the Navigation system for safety at sea, cameras are located on the aft deck, engine room, side decks and a docking camera.

If a full security system is required, please request this during design stage as an option.

V.13 MAIN ENGINES AND STEERING CONTROLS

Control stations will be in the Wheelhouse, Flybridge and third station. As guideline the following controls will be fitted into each control station:

V.13.1 Wheelhouse main station

Steering wheel

Bow & Stern thruster control lever (speed and direction)

Horn control

Main engines throttles, electronically controlled

Main engines monitoring panels, with instrumentation supplied by the manufacturer

Engines emergency stop push button

Rudder angle indicator

Main engines rpm.

Main generators remote control panel

Windlass controls

Communication systems as stated in relevant chapter

As previously stated, some indications and control functions will be concentrated into the touch screen displays of the monitoring system.



V.13.2 Flybridge station

Steering wheel

Bow & Stern thruster control lever (speed and direction)

Horn control

Main engines throttles, electronically controlled

Main engines monitoring panels, with instrumentation supplied by the manufacturer

Engines emergency stop push button

Rudder angle indicator

Main engines rpm.

Main generators remote control panel

Windlass controls

Garage Door control

Communication systems as stated in relevant chapter

As previously stated, some indications and control functions will be concentrated into the touch screen displays of the monitoring system.

V.13.3 Third station control

Bow & Stern thruster control lever (speed and direction)
Horn control push button
Main engines throttles, electronically controlled
Engines emergency stop push button
Steering joystick control and rudder indicator
Windlass controls
Passerelle control

V.14 VESSEL GENERAL ALARM

General alarm will be sounded by means of the horn fitted to the yacht unless class or flag requires alternative means of alarm. Any special requests must be detailed at configuration stage.

17.15 FIRE ALARM SYSTEM

Master control station, to be placed into the wheelhouse, with sufficient number of detectors loops (addressable type), alarm digital display, internal UPS backup system, lines fault monitoring, alarms and signalisations as required by RINA Rules.

Optical smoke fire detectors, addressable type, to be installed in all interior rooms and spaces, and in all technical spaces in accordance with RINA requirements.

Thermal type fire detectors, addressable type, to be installed in the galley as well as in the engine room, and everywhere else required by the RINA Rules.

Manual alarms, Break-glass type, addressable, as required all around the vessel.

The engine room alarm signal will also activate distinctive flashing light as prescribed by RINA.



VI. OUTFITTING

VI.1 TEAK DECKS COVERING

Exterior decks to be planked with best grade of teak, of 10 mm finished thickness epoxy backed and epoxy bonded.

The deck is pre-manufactured in sections with planking joints in Sika DC deck corking and laminated on the back with epoxy and CSM.

Deck areas are levelled with epoxy paste and faired before application of teak sections; teak is applied with vacuum technology to ensure even pressure to whole surface during bonding process.

This layout ensures the maximum stability of teak to temperature variations, and the best watertight bonding.

All the external stairways will have the steps covered with teak to the full width from wall to wall & forward to the overhang the riser.

VI.2 OUTSIDE HANDRAILS

Polished stainless steel handrails made of 38mm pipes will be fit to staircases and elsewhere as required. Bulwark top rail and Flybridge surround rails in 100mm wide natural teak on 38mm stainless steel supports.

VI.3 WINDLASSES

Two vertical "DATA" Electrical windlasses are provided at the bow. They are controlled from each helm station and at the bow with cable handsets. They are fed from the main AC synchronised generator system.

VI.4 CHAIN ROLLERS AND STOPPERS, CHAIN LOCKER

Stainless steel chain rollers are fitted in order to prevent excessive friction at the upper end of the hawse pipe; stainless steel stoppers and devil's claws are installed to hold the anchor in position against the anchor pocket.

The two chain lockers will be lined with rubber to protect the hull against damage by chains and to reduce chain loading noise.

VI.5 ANCHORS AND CHAINS

Two 230Kg HHP (High Holding Power) anchors in accordance with the RINA requirements, in Stainless Steel. Chains: 2 x 14m grade U2 galvanised high tensile steel stud link chain. Length of chain is 190m on stbd and 140m on port.



VI.6 CAPSTANS

Two reversible capstans are fitted on the aft deck with electric motor below deck. They are fed from the main AC synchronised generator system.

Each capstan is foot operated by recess mounted switches. Drums of polished stainless steel, shaft in stainless steel.

Positions as per mooring arrangement.

VI.7 MOORING BOLLARDS.

Polished stainless steel twin post Bollards in AISI 316, 4 on fore deck, 4 on aft deck, welded to main deck plating. Two additional bollards for springs used for alongside mooring operations fitted amidships, one per each side.

VI.8 HULL PORT LIGHTS

Size and position as shown on profile drawing. Each port light is fitted with integral deadlights which hinge up when not in use.

VI.9 BULWARK DOORS

Hinged doors are provided in the lowered glass bulwark sections on both sides.

Doors will have stainless steel hinges, closing dogs and means of securing in open position.

VI.10 SIDE HINGED DOORS

All superstructure side external doors are of steel construction. The doors will be weather tight. The size and position are indicated on the General Arrangement drawing.

All doors will be securable in the open position.

There is door open monitoring at the helm.

VI.11 SLIDING DOORS

Electrical sliding doors are installed at the aft of the saloon, port side of saloon and owners' cabin, doors are of stainless steel AISI 316 construction with 0.39" (10mm) tempered glass to comply with RINA regulations. Sliding sections are lockable at different stages

There is door open monitoring at the helm.



VI.12 AFT BEACH DOOR

The beach door is a weather tight type door and operated independently from its own hydraulic system with manual override, the door has mechanical locking dog's spaced around the edge in compliance with RINA regulations.

When open the door creates a teak covered beach area open to the beach club, see relevant section in IX for more information.

There is door open monitoring at the helm.

VI.13 TENDER CRANE

A Besenzoni 3000Kg Electric/hydraulic, heavy duty, extendable up/down, boat crane will be fitted to the upper deck level as shown in the GA.

Its reach allows the loading of both the large and small tenders to and from the upper deck independently.

VI.14 BOARDING LADDER

One swimming pool type manual bathing ladder will be provided to fit into the starboard side fixed transom step. This ladder will have dedicated storage in the beach club area.

VI.15 STERN GANGWAY

A Besenzoni hydraulic telescopic type gangway is fitted to the port aft side.

The gangway is stainless steel with removable handrail and stanchions of polished stainless steel AISI 316. It has teak planks on the walking surface with illumination.

VI.16 SHIP'S NAME

Name & port of registry in stainless steel AISI 316 polished and fitted to the aft door.

Although illuminated names are possible, we do not recommend them due to the opening beach door and the names proximity to the water when open.

VI.17 WINDOWS

All windows are of the bonded glass type, the frame is an integral part of the structure and the glass is bonded using the certified Sika glass bonding system. All glass in the hull is of the thermally tempered and polycarbonate laminated type tested to RINA standards.

There is a rail system and bosons chair for the cleaning of the hull side windows.



Superstructure glass and wheelhouse screens are thermally toughened only and also tested to RINA standards.

VI.18 WINDOW WIPERS

Heavy duty electrical marine type window wipers are fitted for each forward wheelhouse window, they have a control panel in the wheelhouse providing various speed options and auto wash from the freshwater system via a solenoid valve.

VI.19 GRILLS

Stainless steel powder coated louvered grills for air are bolted into their recesses built into the superstructure in correspondence of:

- Main engine room air intake
- Main engine room air exhaust
- Main galley hood fan extractor outlet

FRP louvered grills for cabin air are fitted in recesses built into the superstructure in correspondence of:

- Circulation air treatment unit intake
- Accommodation air extraction outlet

VI.20 HORN

A marine grade horn is fitted to the Flybridge roll bar and is operable from both helm locations and the cockpit station.

VI.21 FLAGPOLES

Two flag poles are provided, one at the aft of the upper deck for the main flag and a second on the bow. In addition, there are 2 wire locations from flybridge roof to mast for additional flags.

VI.22 FENDERS

12 Cylindrical fenders F11 size are supplied.

VI.23 FENDER STORAGE

Suitable storage is provided in the forecastle locker.

VI.24 DECK INVENTORY

No deck equipments are provided due to the varying nature of each flag.



VI.25 FIRE EXTINGUISHING EQUIPMENT

Extinguishers in all areas are supplied in compliance with RINA, other fire fighting requirements that depend on flag are the responsibility of the Owner.

VI.26 DRAFT MARKS

Draft marks if requested can be provided port and starboard, fore and aft in accordance with flag requirements.



VII. NOISE AND VIBRATION

VII.1 GENERAL

The acoustic performance of the yacht is a major influence on our design; we have designed the yacht in conjunction with Van Cappellen consultants to comply with or exceed RINA "Comfort Class" certification

This involves a verity of materials applied to the steel and FRP structure, isolation of all machinery from structure and floating box design for the accommodation areas.

VII.2 ENGINE ROOM AND MACHINERY

Engine and gearbox on soft resilient mountings to isolate running noise from steel structure. Connection to shaft via specially designed Centa flexible coupling preventing running noise form shaft and allowing more flexibility in engine mountings.

All Generators are provided with additional highly flexible mounts in addition to the standard units further isolating them from the structure.

All pumping equipment mounted on flexible systems isolating them from the structure.

All exhaust systems have mufflers on main exhaust and additional bypass mufflers or in the case of generators additional gas mufflers to reduce exhaust noise to minimum, mufflers are flexibly connected to prevent transfer of vibration to hull structure.

Special vibration damping materials are applied to key areas of the steel structure within the engine room and sound absorbing insulation is used to minimise ambient noise, sound blocking steel sandwich plating is used to line the ceiling further preventing passage of sound into the saloon.

All tanks and Stabilizer areas have special sound deadening materials applied to surfaces to reduce the passage of sound and prevent amplification of any vibration present when running.

VII.3 ACCOMMODATION Inc. CREW

All accommodation areas have thermal and sound insulation, there are 3 distinct systems combined to provide this all applied directly to the steel structure creating a multi layer sound and thermal barrier exceeding 100mm thick.

Then each cabin area is built as an independent floating box providing full isolation from the main yacht structure, box-in-box construction. This method provided excellent sound and vibration isolation. In addition to this all partition bulkheads are made from noise blocking



sandwich panels and filled with sound absorbing material to prevent the maximum block to sound transfer between cabins.

Air-conditioning duct systems are special designed to reduce air noise from ventilation systems and we are using Cruisair "WisperCool" air-conditioning with silent running motors on all fans for air distribution.

Example from 32xp

Area	Deck	Measured Noise Levels in	Measured Noise Levels in
	level	dB at Anchor	dB at Navigation
		1 gen. Running	9 knots@1320 rpm
		AC at fan speed 1 out of 5	1 gen. Running
			Ac at fan speed 1 out of 5
Aft Master Cabin	LD	26.5	43.4
Fwd guests cabins	LD	26.5	37.8
Crew mess	LD	38	44.2
Crew cabins	LD	37.7	42.5
Main saloon & Dinning Area	MD	34.3	48.5
Galley	MD	28.9	43.7
Master Cabin	MD	30.9	37.1
Gym	MD	27.5	42.5
Owner's Cabin	UD	38.2	38.9
Captain cabin	UD	31.5	40.8
Wheelhouse	UD	33	44.4

VII.4 MATERIALS

Materials used on the construction of the yacht are from the leading suppliers in the industry and will all comply with RINA regulations for fire resistance, they have been chosen after a detailed study including structural FEA of all areas in conjunction with and under the guidance

Of Van Cappellen consultants.

Installation of all materials is under the direct supervision of our consultants.



VIII. AIR CONDITIONING AND E.R. VENTILATION

VIII.1 AIR-CONDITIONING DESIGN

The air-conditionings system has been designed by Cruisair and our own technical department to provide for usage from 25° to 104° F (-8° to +40° C) ambient, we are using a central chilled water system with reverse cycle for heating in warmer waters, in addition to this there are electric barrel heaters which can heat the water system when sea water temperatures do not allow effective heating in reverse cycle.

The system is designed for low noise from chiller plants and air handlers using variable speed chillers and "WisperCool" air handlers in accommodation areas.

All pipe work is designed considering the flow requirements of the air handlers and fully insulated throughout the yacht, piping type is Auqatherm piping which presents excellent thermal properties also for main circuit with Speed fit pipes for local connections.

VIII.2 CHILLING PLANT

The chiller plant is made up of 5x 72,000BTU VARC variable speed chillers rack mounted which can produce up to 396,000BTU in Boost mode. The chiller plants have reverse cycle for heating also plus there is a 30Kw inline barrel heater when sea temperature is below 41° F (5deg C).

The VARC chiller uses a precision PID (proportional integral derivative) loop control algorithm that modulates the compressor speed and balances chiller output with required load. This smooth operation eliminates large swings in current on the generator.

The VARC chiller uses the advanced technology of an Electronic Expansion Valve (EEV). This provides more precise control of superheat across a broad range of conditions with no erratic swings as the valve reacts to temperature and pressure changes (no "hunting"). Using an advanced algorithm, superior superheat control is maintained over extreme operating conditions.

The innovative design of plumbing connections improves ease of installation and maintenance. All connections come straight out of the unit to simplify the manifold and minimize the final installation depth while also presenting clean and professional plumbing connections.

Chiller plant control is via its own dedicated PLC control system specifically programmed for the yacht.



VIII.3 FAN COILS

Fan coils are installed in the accommodation spaces in position to achieve a good air flow without causing uncomfortable drafts and where they can be accessed for servicing or replacement.

All air ducting is either piped or built in ducting and designed to minimise the production of condensation and noise in the cabin. Fan coils have condensate drains to the grey water system.

Controls are located near the beds in cabins or doorway in other areas, fan speeds are variable and have DC "WisperCool" motors eliminating motor hum at low fan speeds.

VIII.4 AIR CHANGES

The fresh air system is provided by 2 central 35,314ft³/h (1000m³/h) units, FAM and RAM units which are mounted above the wheelhouse ceiling. Fresh precooled or heated air is delivered to the local air handler via a duct system where it provides additional air into the area.

Extraction is continuously running from each bathroom in the cabins or from concealed grills in saloon area removing an equal amount of air from the area so maintaining a pressure and flow balance in the area.

In addition, if required all areas have openable port lights or windows when air-conditioning is not required, and fresh air is preferred.

VIII.5 ENGINE ROOM VENTILATION

The engine room ventilation is provided by natural air intakes calculated to allow sufficient volume of air flow in up to $+104^{\circ}$ F (40° C) ambient conditions. Intakes are located on both port and starboard sides of the superstructure and protected with grills, internal snail type air lift duct and water traps remove water passage into the engine room.

4 Extraction fans remove hot air and discharge overboard through grills on the superstructure sides, all fans will run during engine operation, but only single local fans will run when generators are running.

All intake and outlet ducts are fitted with fire flaps which automatically close in case of fire.



IX. INTERIOR

Numarine takes great pride in the selections and choices we offer for our standard designer items including the marble, feature lighting, fabrics and furniture. All these items are upgradable to personal choice during the selection process and any values exceeding our standard will be calculated and added as an extra to the contract.

IX.1 GENERAL

Please review the GA for layout design of all areas.

Soft furnishings, veneers, carpet or parquet choices are available for all areas and will be discussed with our designer to accommodate the owners colour choices and living style.

We endeavour to provide a high quality choice for our owners from a range of high quality materials, if specific designer materials are requested there will be upgrade options available.

IX.2 OWNERS ACCOMMODATION

Located on the upper deck the full width accommodation comprises of a large sleeping area with Super King size bed backed by large wardrobes which create a personal dressing area. The bed faces the aft sliding glass doors with view across the upper deck and into the horizon. The entry is from the upper lobby passing a reception area with mini bar and into the ample wardrobe and storage area with desk and fitted safety box.

There is a make-up table with chair on the port side with cupboards and a small seating area, to starboard is the large 65" wall mounted TV fitted in the aft corner viewable form the bed or the port seating area and a second bench seat against the starboard side, connected to the TV is the Marantz/Denon surround sound cinema system with Bowers & Wilkins or similar speakers which also doubles as the music system for the owners enjoyment. Apple TV, Blu-ray player, Sonos interface and satellite receiver (must be supplied by owner) are all connected to this system. Music can also be played outside on the upper deck via German Maestro or similar Marine speakers for relaxing breakfasts or romantic sunsets.

The side windows have two opening sections one per side to allow perfect ventilation when air-conditioning is not desired, all windows and sliding door have black-out blinds in addition to acetic blinds with concealed lighting producing a relaxing ambient feeling.

Overhead lighting is concealed 24v DC LED type around the edges of the room with a recessed lighting feature above the bed. Accent lighting below the bed and in window areas, feature lights at the bedside are 120v AC.

The ensuite bathroom has a large glass fronted shower area with rain shower, "his and hers" designer sinks, a bath and a combined bidet toilet. Sink unit top, floor and walls in marble chosen to complement the subtle colour choices of the owner. Lighting is concealed 24v DC LED type with dedicated mirror lighting.

The whole area is fully air-conditioned with 72,000 BTU of heating or cooling available, fan coils are located around the room with controls at the bedside; central unit can be switched separately to outer units to prevent direct air over the bed whilst sleeping.



Permanently running fresh air supply and extraction form the shower area ensures a fresh feel to the room at all times without the need to open windows.

IX.3 UPPER MASTER ACCOMMODATION

Located forward on the main deck level this full beam accommodation comprises of a large sleeping area with Super king sized bed against the forward bulkhead facing aft. The bed is flanked by a choice of walk-in dressing area and ensuite bathroom or "his and hers" ensuite bathrooms.

To the port side there is a desk and make-up area with chair facing the full length windows, aft of this is an ample wardrobe space against the aft bulkhead. A 65" TV is fitted above a low level unit with safety box and mini bar located centrally on the aft bulkhead viewable for the comfort of the bed. Sound is provided by a Marantz/Denon sound system with Bowers & Wilkins or similar speakers giving a room filling experience. Apple TV and satellite receiver (must be supplied by owner) equipment is also connected.

To the starboard side there is a second wardrobe aft and a seating area against the full-length window.

The side windows have two opening sections one per side to allow perfect ventilation when airconditioning is not desired, all windows have black-out blinds in addition to acetic blinds with concealed lighting producing a relaxing ambient feeling.

Overhead lighting is concealed 24v DC LED type around the edges of the room with a recessed lighting feature above the bed. Accent lighting below the bed and in window areas, feature lights on the bedside tables are 120v AC.

The ensuite bathroom has a large glass fronted shower area with rain shower, single bathroom option has "his and hers" designer sinks and a combined bidet toilet. Twin bathroom option has independent bidet toilets and sinks with a central combined glass walled shower. Sink unit top, floor and walls in marble chosen to complement the subtle colour choices of the owner. Lighting is concealed 24v DC LED type with dedicate wall mirror lighting.

The whole area is fully air-conditioned with 36,000 BTU of heating or cooling available, fan coils are located at either side of the room with controls at the bedside.

Permently running fresh air supply and extraction form the shower area ensures a fresh feel to the room at all times without the need to open windows.

IX.4 LOWER MASTER ACCOMMODATION

Located aft on the lower deck level is the full beam lower master accommodations.

The airy full beam accommodation has a King sized bed facing forward located centrally against the aft bulkhead. There are bedside tables on either side, with the TV and entertainments system mounted on the forward bulkhead in line with the bed.



In both hull sides are twin port lights, openable and with storm shutters, acetic black-out blinds with concealed lighting producing a relaxing ambient feeling. On the port side there is a lounge with settee for relaxing and wardrobes against the aft bulkhead. To starboard there are 2 chairs and coffee table also with wardrobes against the aft bulkhead.

On the forward bulkhead to port is the make-up table or desk with chair and shelving unit to outboard side. A 55" TV is mounted on the wall in front of the bed, Sound is provided by a Marantz/Denon sound system with Bowers & Wilkins or similar speakers giving a room filling experience. Apple TV and satellite receiver (must be supplied by owner) equipment is also connected.

Overhead lighting is concealed 24v DC LED type around the edges of the room with accent lighting below the bed and in window areas, reading lights on the bedside tables are 120v AC.

The ensuite bathroom is to starboard it has a glass fronted shower area with adjustable shower head, designer his and hers sinks and a combined bidet toilet. Sink unit top, shower floor and walls in marble chosen to complement the subtle colour choices of the owner. Lighting is concealed 24v DC LED type.

The whole area is fully air-conditioned with 36,000 BTU of heating or cooling available, fan coils are located below the bed with air outlet on outboard hull side of the room with control at the bedside.

Permently running fresh air supply and extraction form the shower area ensures a fresh feel to the room at all times without the need to open windows.

IX.5 VIP ACCOMMODATION

Located to starboard on the lower deck level is the VIP accommodations

The airy accommodation has a King sized bed facing forward located against the aft bulkhead.

There are bedside tables on either side, forward of the bed is a large lounging area with settee against the inboard bulkhead and entrance to the ensuite bathroom.

Outboard of the bed are port lights, openable and with storm shutters, acetic black-out blinds with concealed lighting producing a relaxing ambient feeling.

On the starboard side is a make-up table or desk with chair and shelving unit to outboard side. A 40" TV is mounted in a pop-up unit at the foot of the bed with BOSE Solo 5 soundbar for TV and music sound. Inputs for decoder or other entertainment sources are supplied.

Overhead lighting is concealed 24v DC LED type around the edges of the room with accent lighting below the bed and in window areas, reading lights on the bedside tables are 230v AC.

The ensuite bathroom has a glass fronted shower area with adjustable shower head, designer sink and a combined bidet toilet. Sink unit top, shower floor and walls in marble chosen to complement the subtle colour choices of the owner. Lighting is concealed 24v DC LED type.



The whole area is fully air-conditioned with 24,000 BTU of heating or cooling available, fan coils are located below the bed with air outlet on outboard hull side of the room with control at the bedside.

Permanently running fresh air supply and extraction form the shower area ensures a fresh feel to the room at all times without the need to open windows.

IX.6 GUEST TWIN ACCOMMODATION

Located port side on the lower deck level there are two Twin accommodations.

The accommodation has twin single beds facing aft located against the outboard and inboard sides and forward bulkhead. There is a shared bedside tables between the beds, the entrance to the ensuite bathroom is central on the aft bulkhead.

Outboard of the beds are twin port lights, openable and with storm shutters, acetic black-out blinds with concealed lighting producing a relaxing ambient feeling.

A 40" TV is mounted on the aft bulkhead inboard of the bathroom door with a BOSE Solo 5 soundbar for TV and music sound. Inputs for decoder or other entertainment sources are supplied. Outboard of the bathroom door and aft of the bed is a wardrobe with internal shelving and hanging space.

Overhead lighting is concealed 24v DC LED type around the edges of the room with accent lighting below the bed and in window areas; reading lights on the bedside table are 120v AC.

The ensuite bathroom has a glass fronted shower area with adjustable shower head, designer sink and a combined bidet toilet. Sink unit top, floor and shower walls in marble chosen to complement the subtle colour choices of the owner. Lighting is concealed 24v DC LED type.

The whole area is fully air-conditioned with 12,000 BTU of heating or cooling available, fan coils are located below the bed with air outlet on outboard hull side of the room with control at the bedside.

Permently running fresh air supply and extraction form the shower area ensures a fresh feel to the room at all times without the need to open windows.

IX.7 LOWER DECK LOBBY

The lower deck lobby provides access to the guest accommodation areas, the stairs descend from the main deck lobby into this area. Access to the central bilge tunnel is also located in this area.

On the port side there is a mini bar area with fridge and storage for the use of the guests. Also located here is the lower accommodation electrical supply board. To the starboard side is more storage for towels and bedding of the guest areas.



IX.8 MAIN DECK LOBBY

The main deck lobby provides access to from the saloon to the lower deck, upper deck, master cabin, day head and gym area. It has a glass feature staircase to the upper lobby and owner's cabin. Here there is space for a sculpture if the owner wishes.

The lobby, upper lobby and lower lobby are air-conditioned with 12,000 BTU fan coil situated at the highest point so cool air falls through the 3 levels.

The glass wall separating the gym form the lobby has metal design details and wall lighting.

The day head here has combined bidet toilet and sink unit with designer sink.

IX.9 GYM

The air-conditioned gym provides space for two basic machines of owner's supply, Sonos amp and speakers for entertainment and 18,000 BTU of air-conditioning.

There is an access door to the starboard side deck via a weatherproof door. The full glass hull side provides views over the sea whilst training.

IX.10 SALOON AND DINING AREA

The main entrance to the saloon area is via the large sliding glass door on the cockpit, walking into the saloon on the port side there is a large "U" shaped seating arrangement with coffee table. To starboard is the 75" TV mounted at an angle to allow viewing from all areas of the saloon. A large lounging chair free standing is also found here.

To both port and starboard side are large windows filling the saloon with natural light, two section of these one per side are openable to provide fresh air flow across the saloon. Ascetic blinds are fitted for privacy in the evenings with hidden accent 24v DC LED lighting.

Further in is the dining area with its large limed oak wooden dining table with chairs set athwart ship and centrally located providing relaxed seating for 8 persons to dine. Overhead is a feature wood design with hanging 120v AC lighting. The forward bulkhead has illuminated marble panels and central shelving unit, additional storage units are located to port and starboard side aligned with the table.

There are two further doors from here to either side deck and doors to the main lobby and galley.

Overhead lighting is 24v DC LED type with accent lighting in window areas, feature lights around the area and above the dining table are 120v AC.

The whole area is fully air-conditioned with 84,000 BTU of heating or cooling available, fan coils are located in the ceiling and ducted to outlets on both sides of the area and above the table through the wood feature design in the ceiling.



The saloon contains the main entertainments system for the yacht, A Marantz/Denon amplifier supplies music to the beach club, cockpit, foredeck and Flybridge in addition to the saloon area, internal speakers are Bowers & Wilkins or similar and external German Maestro or similar Marine type. Sonos, Apple TV, satellite receiver (must be supplied by owner), Blu-ray player and additional inputs are supplied.

IX.11 GALLEY

There are two entrances to the galley one from the saloon and one from the port side deck area plus the crew access is via the galley.

The galley is laid out in an "L" shape with a main food preparation area and storage to the side. The storage area has four full height SubZero fridges. Opposite these equipment's there is a narrow worktop area with storage below.

The main area has ample work top provided with dishwasher and storage provided below. Cooking is from a large Bosch 5 ring induction hob 36" wide with twin Bosch 27" oven units below; there is an extraction hood overhead. A twin bowl sink is located in the worktop on the starboard aft side.

There are storage units below the worktop and wall mounted above the inboard work area. A dumb waiter serves to the owner's cabin and Flybridge, next to this is a full size coffee machine.

On the port side there is a large window providing natural light into the galley, aft of this under the access steps to the forepeak is a storage cupboard where the electrical panels are housed. Forward of this is the access door to the crew quarters.

IX.12 WHEELHOUSE

IX.12.1 Wheelhouse

The wheelhouse is accessed by an internal door from the upper lobby or from the two side doors opening on to the foredeck area. The area is fully glazed providing excellent visibility all around the foredeck and to sea.

To the port side of the helm is the captain's desk and entry into the captain's cabin. Access door to the port side walkway.

To the starboard side of the helm there is a chart table, access door to the starboard side walkway and against the aft bulkhead are the main helm power distribution panels.

Against the aft bulkhead there is a raised seating area for the crew to relax and still be able to monitor the progress of the yacht safely.

The helm will be laid out with the equipment detailed in the navigation section in an ergonomic way. There are two helm seats provided.



IX.12.2 Captain's Cabin

Access from the wheelhouse opens into a spacious cabin with a double bed against the hull side next to a wardrobe with fitted safety box for boat documents. Ample wardrobe space and storage is provided. Entry into the ensuite bathroom is in the aft bulkhead.

The area is fully air-conditioned with 9,000 BTU of heating or cooling available, the fan coil is located behind the wardrobe with air outlet on outboard hull side of the room with control at the bedside. An openable port light with dead light is also available for fresh air. The area is also supplied from the main internal fresh air make-up system.

A 32" TV is mounted on the inboard bulkhead, Inputs for decoder or other entertainment sources are supplied.

Overhead lighting is exposed 24v DC LED type fitted into the ceiling panels.

The ensuite bathroom has a glass fronted shower area with adjustable shower head, sink and a combined bidet toilet.

IX.13 BEACH CLUB

The beach club area is behind the transom door, main access is when the transom door is opened forming a beach area for bathing and the club area for relaxing inside the structure. There is an emergency escape to main deck also and access via the engine room.

The lounging area in teak and white is to the port side of the club with matching coffee table and to starboard a bar area with fridge and icemaker, a swimming shower is provided on the starboard side of the beach and a full shower is provided in the back of the club area. There is also a changing room and separate toilet.

This area is fully air-conditioned with 36,000 BTU of heating or cooling arranged overhead creating an air curtain in the doorway. There are German Maestro or similar Marine speakers here for music from the main saloon unit.

Access to the starboard side laundry with separate washer and dryer plus storage and port side technical space for AC main power controls and systems is also from this area via watertight doors.

IX.14 CREW

IX.14.1 General

The crew area access is from the galley down the internal stairs, it is arranged with a captain's cabin with ensuite and two twin crew cabins also with ensuite. There is a mess/lobby area and laundry area also.

V.14.2 Mess/Lobby/Laundry

Entering the area from the stairs to the aft you have the laundry area, there is storage here for linen and towels plus a washer and drier installed, space for ironing. Overhead there are electrical distribution boxes in a locker. Also, in the laundry area facing the mess area there is a



PLC screen for access to the boats systems and a Raymarine monitor for CCTV and navigation monitoring by the crew when underway.

Forward to port is the mess area, this has storage and a worktop area with small fridge and combo microwave oven for food prep. Seating and table are provided here for the crew. To the starboard side are 2x full height Sub Zero freezers plus a wall mounted TV.

The area has 24,000 BTU of heating or cooling located under the entry stairs and distributed around the space with independent control, fixed port light with dead light, openable type for fresh air by request. The area is also supplied from the main internal fresh air make-up system.

Access to captains and crew cabins is from this space.

V.14.3 Engineer's Cabin

Access from the crew lobby opens into a large cabin with a double bed against the hull side next to a large wardrobe with fitted safety box for boat documents. On the aft bulkhead there is a working desk with desk light. Entry into the ensuite bathroom is forward of the wardrobe.

The area is fully air-conditioned with 9,000 BTU of heating or cooling available, the fan coil is located behind the wardrobe with air outlet on outboard hull side of the room with control at the bedside. An openable port light with dead light is also available for fresh air. The area is also supplied from the main internal fresh air make-up system.

A 32" TV is mounted on the aft face of the wardrobe, Inputs for decoder or other entertainment sources are supplied.

Overhead lighting is exposed 24v DC LED type fitted into the ceiling panels.

The ensuite bathroom has a glass fronted shower area with adjustable shower head, sink and a combined bidet toilet.

V.14.4 Crew Cabins

Access from the crew lobby opens into these compact cabins with bunk beds against the hull side. Forward there is a wardrobe before entering the ensuite bathroom.

The area is fully air-conditioned with 9,000 BTU of heating or cooling available, the fan coil is located behind the wardrobe with air outlet on outboard hull side of the room with control at the bedside. An openable port light with dead light is also available for fresh air. The area is also supplied from the main internal fresh air make-up system.

Overhead lighting is exposed 24v DC LED type fitted into the ceiling panels.

The compact ensuite bathroom has a glass fronted shower area with adjustable shower head, sink and a combined bidet toilet.

Access to the forward bilge and chain wash pump is from the port crew cabin behind the steps to the bathroom and access to the bow thruster area is from the starboard crew cabin through a hatch in the floor.



X. EXTERIOR

X.1 COCKPIT

The cockpit is accessed from the passerelle on port side or from the two staircases to port and starboard. Side boarding gates on port and stbd sides in the walkways are supplied.

The cockpit has a main seating area with table for dining; loose chairs can be added to provide comfortable seating for 8 persons, behind the seating is a sun lounging area. There is a bar with fridge, icemaker and small sink on the forward port side to serve you whilst you relax.

Overhead are 4 German Maestro or similar Marine speakers connected to the entertainments system and 2 independent banks of 24v DC LED lights. Low level lighting is provided on steps and around the superstructure, also from below the cockpit table.

From the cockpit you can access the saloon via the large sliding glass doors, the upper deck from the aft stairs and along the port side to the forward stairs you can reach the foredeck and wheelhouse. There is also access to both saloon and galley on the port side and saloon and gym on the starboard side.

X.2 UPPER DECK

The upper deck is the owner's level, it is a large storage deck for tenders and toys but when cleared it becomes a fantastic relaxing area or games area giving a full 65m² of space.

There is a 3,000Kg crane for loading toys with flood lighting and low level accent lights, music from the entertainments system and space. Life rafts are also located at this level.

The area has 2 German Maestro or similar Marine speakers connected to the entertainments system.

A 2m extending electric Bimini provides shade for the breakfast area on the owner's deck when required.

Access to the foredeck and Flybridge.

X.3 FOREDECK

Apart from the deck gear detailed in its section the foredeck is another lounging space, forward facing seating with folding table looks across the twin sun beds and out to sea. There is also a seating area in the bow to enjoy an uncluttered view of the sea or to look back over the forward area.

The area has 2 German Maestro or similar Marine speakers for music connected to the entertainments system and low level accent lighting, flood lighting is also provided when working with deck gear.



X.4 FLYBRIDGE

The Flybridge is only accessible from the upper deck steps; there is a large central table for 12 people to eat comfortably, 13 outside dining chairs are supplied for the yacht. and a lounging area aft with Bimini/sunshade overhead.

The wet bar on the starboard side has BBQ, fridge, icemaker and sink making it ideal for preparing snacks whilst entertaining. To the port side storage cupboards and the dumb waiter deliver food direct from the galley.

The roll bar overhead provides shade for dinning and subtle lighting at night, above all the navigation requirements are mounted to take you to any destination you can imagine on the seas.

The aft of the flybridge has an 8 person jacuzzi/hot tub and lounging area

Forward on the Flybridge is the upper helm and two side seats for the perfect view during navigation.

Music is provided from the entertainments system via 4 German Maestro or similar Marine speakers mounted at low level around the deck.

There is a canvas Bimini system from the aft of the roll bar to the aft of the fly deck divided into 3 sections to provide shade while relaxing.



XI. PAINTING AND FINISHING

XI.1 GENERAL

All steel surfaces are primed in accordance with recognised priming systems for steel construction using International epoxy based products. Tanks for water and sewage and top coated with specific paints designed and supplied by International paints for these locations. Final inspection and approval is obtained from International Paints local inspector.

All external steel painted surfaces will be primed and faired with International products approved for use by International and finished with Awlgrip topcoat unless otherwise agreed with the customer. Special requests for metallic paints may not be able to be supplied in Awlgrip finishes, in this case alternative products of the highest standards will be offered.

FRP superstructure and Flybridge is produced in gelcoat for easy maintenance, depending on colour requirements painting can be applied to meet customer requests.

XI.2 HULL

Below waterline; International epoxy primer as detailed by International followed by interprotect primer and 3 coats of Micron 99 antifouling in Black.

Above waterline; International epoxy primer and filler layers as detailed by International followed by Awlcraft topcoat paint in colour choice of the owner.

XI.3 SUPERSTRUCTURE

All FRP sections will be finished in polyester gelcoat as moulded finish, should special colours be requested by the customer we will paint over the gelcoat with high quality paint, type will depend on finish type requested.



XII EQUIPMENT LIST

NO	ITEM	ITEM MAKER MODEL	REMARK	QTY	KW	DC	AC	
NO	I I LIVI	WAKEK	WIODEL	KLIVIAKK	Q11	KVV	VOLT	VOLT
	GENERAL EQUIPMENTS							
1	BOW THRUSTER	CMC MARINE	TP-90 - 1350 kgf	ELECTRIC //	1	90		440
2	STERN THRUSTER	CMC MARINE	TP-50 - 700 kgf	ELECTRIC //	1	45		440
3	STABILISERS	CMC MARINE	HS80-A - Fins 2 m2	ELECTRIC //	2	7	24	440
4	ANCHORS	KROMMEN	230kg - HHP TBC	STAINLESS	2			
5	CHAINS	DATA	GRADE U2	TBC	140m + 190m			
6	WINDLASS	DATA	DZC 2200 HPI/Kr-14L VERTICAL	ELECTRIC //	2			440
7	CAPSTAN	DATA	DHC 2200 HPI/Kr	ELECTRIC //	2			440
8	DECK CRANE	BESENZONI	ART. G 360 G TELESCOPIC CRANE 3000Kg -WITH FIBREGLASS COWLING - 440V/24 V. BACK UP	ELECTRO HYDRAULIC - Max from 180°to 270°	1		24	440
9	SLIDING SALOON DOOR	BOFOR	BESPOKE DESIGN	ELECTRIC //	1			120
10	SLIDING SALOON DOOR	BESENZONI	BESPOKE DESIGN	ELECTRIC //	1		24	
11	SLIDING OWNERS DOOR	BOFOR	BESPOKE DESIGN	ELECTRIC //	1			120
12	PANTOGRAPH SIDE DOORS	BOFOR	BESPOKE DESIGN		3			
13	FRESH AIR MAKE UP & EXTRACTION	DOMETIC	FAM ATU-T-150.2 RAM ECS-T-100		1 pair			
14	FUEL SENDERS, WATER SENDERS, BLACK AND GRAY WATER, OIL TANK SENDER	WIKA	PRESSURE TRANSMITTER A-10		11		24	
15	FUEL DAY TANKS SENDER	AYVAZ	MG33 EG-11		2		24	
16	OVERFLOW TANK SENDER	AYVAZ	C4 Float Switch		1			
17	BACK UP FUEL SENDERS	WEMA	FLOAT TYPE		4		24	
18	SLUDGE TANK SENDER	WEMA	FLOAT TYPE		1		24	
19	BACK UP SLUDGE TANK SENDER	AYVAZ	FLOAT TYPE		1		24	
20	SHOWER TANKS	VELA	INTEGRAL PUMPS		6		24	
21	SUBMERSIBLE BILGE PUMPS	RULE	4 PCS OF RULE 1500-03 24V 2.3A , 6 PCS RULE IL500 - 24 24V 3A		10	0.75	24	
22	LIFE RAFTS		SOLAS B 12 MAN		2			
23	DROP DOWN WINDOWS	TREND	BESPOKE DESIGN		2		24	
24	TOILET HEADS	TECMA	PRIVILEGE BONE COLOUR PRI024NP / T02CO		9	0.48	24	
25	TOILET HEADS	TECMA	SILPLUSX2, SILPLUS SHORTX2	CREW	4			
26	UNDERWATER LIGHTS	CANTALUPI	SEA LED F9-90SEALEFY9SS		6	0.065	24	



	GALLEY EQUIPMENT							
27	НОВ	BOSCH	MCDOC02969677_NITP669SUC HOB	Induction	1			240
28	OVEN	BOSCH	800 Series 27" HBN8451UC		2			240
29	EXTRACTOR	BOSCH	HCB56651UC 36in		1	1		120
30	REFRIGERATOR	SUBZERO	IC-24R-RH 24"		4			120
31	DISHWASHER		SHXM78Z55N 24in		1			120
32	WINE COOLER		Wine Wall		1			
33	COFFEE MAKER	MIELE	CVA6800		1			120
34	DUMB WAITER	ISAS	400 D x450 Wx 500 H (mm)		1	0.55		440
	Owner Cabin							
35	REFRIGERATOR AT OWNER CABIN	VITRIFRIGO	C51ix	Under bench	1	0.03	24	
	Upper Master Cabin							
36	REFRIGERATOR AT MASTER CABIN	VITRIFRIGO	C42L	Under bench	1	0.03	24	
	Lower Master Cabin							
37	REFRIGERATOR AT MASTER CABIN	VITRIFRIGO	C42L	Under bench	1	0.03	24	
	Guest - VIP Cabins Corridor							
38	REFRIGERATOR	INDEL WEBASTO	Cruise 42 Inox	Under bench	1	0.275	24	
	Captain Cabin							
39	REFRIGERATOR	INDEL WEBASTO	Cruise 42 Inox	Under bench	1	0.275	24	
	Flybridge							
40	REFRIGERATOR	VITRIFRIGO	DW100	Under bench	1	0.04	24	
41	ICEMAKER	VITRIFRIGO	IM Classic Refill P		1	0.14		230
42	GRILL	KENYON	B70361 -Remote Grill Built in W/No Lid		2	1.3		240
43	Jacuzzi/hot tub	TBC	TBC		1			440/240
	Crew							
44	FREEZER	SUBZERO	IC-24FI-RH 24"		2			120
45	REFRIGERATOR	VITRIFRIGO	C115IX	Under bench	1	0.045	24	
46	WASHING MACHINE	MIELE	TBC		1			240
47	TUMBLE DRYER	MIELE	TBC		1			240
48	MICROWAVE/OVEN	KITCHENAID	KMBS104EBL		1			120
49	CHAIN WASH PUMP	CEM	INOX 025 3,48 m3/h		1	0.45		440
50	WATER HEATER MAIN	QUICK	NAUTIC BOILER BK 200L 10/8BAR		1	2		240
51	WATER HEATER CREW	QUICK	NAUTIC BOILER BK 160L 10/8BAR		1	2		240
52	WATER CIRCULATION PUMP	CEM	CR 20/4 2,6M^3/H	Hot water system	2	0.07		240



	Beach Area							
53	REFRIGERATOR	ISOTHERM	Drawer 65 Inox	Under bench	1	0.03	24	
54	ICEMAKER	VITRIFRIGO	IM Classic Refill P		1	0.14		240
55	SHORE POWER CONVERTER USA ONLY Twin input	ATLAS	SPAII 90KVA		1	85		170-528
	COCKPIT BAR EQUIPMENT							
56	ICEMAKER	VITRIFRIGO	IM Classic Refill P		1	0.14		240
57	REFRIGERATOR	ISOTHERM	Drawer 65 Inox		1	0.03	24	
	ENGINE ROOM COMPONENTS							
58	MAIN ENGINES	MAN	D2868 LE425	800 BHP@2100RPM	2	588	24	240
59	TRANSMISSION	ZF	665 A	Coupled	2			
60	PROPULSION	TEIGNBRIDGE		SHAFT, COUPLING, ETC	2			
61	FLEXIBLE COUPLING	CENTA	CENTAX-LFSM-+-003-60343-000- 000		2			
62	PROPELLER	TEIGNBRIDGE			2			
63	BILGE PUMP & FIRE PUMPS	CEM	070 30M^3/H	Main bilge pump and main fire pump	2	5.5		440
64	EMERGENCY FIRE PUMP - DIESEL	CEM	AMD-D50 54M^3/H		1	8.1	12	
65	WATER PRESSURE PUMPS	CEM	GDV-JBR 4/2 160LT/M (VERTICAL STACK / AC-AC PUMP)		1	1.5		440
66	PRESSURE TANK OF WATER PRESSURE SET	CEM	60X 60L		2			
67	DAMPERS	CEM	BESPOKE DESIGN					
68	ENGINE EXTRACTOR FANS	EBM PUMPS	350 AXIAL FANS	AC fan	2	0.127		240
69	ENGINE EXTRACTOR FANS	EBM PUMPS	250 AXIAL FANS	AC fan	2	0.127		240
70	WATER TIGHT DOORS	BOFOR	600 x 1800 mm CLEAR OPENING		2			
71	WATERTIGHT HATCHES	BOFOR	500 x 500 mm CLEAR OPENING					
72	SEWAGE TREATMENT	TECNICOMAR	ECOMAR 45S		1	1.35		440
73	GRAY& BLACK WATER DISCHARGE PUMPS	CEM	SBM MIDEX/2 4,8M^3/H		2	0.75		440
74	MAIN ENGINE EXHAUST SYSTEM/SILENCER	CENTEK/MANUFLEX						
75	GENERATOR EXHAUST SYSTEM / SILENCER	CENTEK/MANUFLEX						
76	FUEL TRANSFER PUMP	CEM	GEAR 50B 3M^3/H 5 Bar Bronze		1	1.5		440
77	FUEL SEPERATOR	ALFA LAVAL	CENTRIFUGAL SEPARATOR MIB503 - 1000 l/h		1	0.7		240
78	Hydrasil Ag+® INTEGRATED TREATMENT SYSTEM	OCTOMARINE			1	0.03		240



78	Hydrasil Ag+® INTEGRATED TREATMENT SYSTEM	OCTOMARINE			1	0.03		240
79	WATER SOFTENER	OCTOMARINE	OCTO COMPACT 1500~3000L/H DN20		1			
80	WATER MAKER	IDROMAR	MSK230 DUPPLEX 5520 X 2 I/day		2	1.5x2		440
81	FUEL FILTER MAIN ENGINES	SEPAR	SWK-2000/10 DUPLEX, W/METAL BOWL&GAUGE		2			
82	FUEL FILTER GENERATOR SETS	SEPAR	SWK-2000/5 DUPLEX, W/METAL BOWL&GAUGE		3			
83	OILY WATER TANK DISCHARGE PUMP	CEM	SBX inox Aisi 316 / S.S 50 I/min.	Oily water revesable	1	0.33		440
84	FUEL TRANSFER BACKUP PUMP	CEM	GEAR 15B 0,9M^3/H Bronze	Back-up pump	1	0.55	24	
85	WATER STRAINER FOR MAIN SEAWATER INTAKE	CSY MARINE	Soytek GGG40 rg5 flanged DN150 "L" type		2			
86	WATER STRAINER FOR AFT SEAWATER INTAKE	CSY MARINE	Soytek GGG40 rg5 flanged DN80 "L" type		1			
87	WATER STRAINER FOR FWD SEAWATER INTAKE	CSY MARINE	Soytek GGG40 rg5 flanged DN65 - "T" type	For FWD Sea Water Intaker	1			
88	GENERATORS	Kohler	50Hz, 3 PHASE DIESEL, 55 Kw	-	3	55	24	440
89	AIR CONDITIONERS	DOMETIC	3 x VARC 120 CHILLERS	Fan coils and chillers	3			440
90	AIR CONDITIONERS	DOMETIC		Seawater pumps	2			440
91	AIR CONDITIONERS	DOMETIC		Chilled water pumps	2			440
92	HEATER BARREL ELEMENTS	DOMETIC	3x10 kw Elements Single Heater		3	10		440
	ELECTRICAL FOLIPMENT							
93	ELECTRICAL EQUIPMENT ELECTRICAL PANELS AND CONTROLS	ENERGY SOLUTIONS	BESPOKE DESIGN	WIRING DESIGN, PLC AND BREAKER PANELS FROM UK				
93	EQUIPMENT ELECTRICAL PANELS	_	BESPOKE DESIGN 10 OPzV 1000 GEL OPzV tubular plate 2V cells	PLC AND BREAKER	12		2	
	EQUIPMENT ELECTRICAL PANELS AND CONTROLS	SOLUTIONS	10 OPzV 1000 GEL OPzV tubular plate	PLC AND BREAKER	12		2 12	
94	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES	SOLUTIONS VICTRON GEL	10 OPzV 1000 GEL OPzV tubular plate	PLC AND BREAKER PANELS FROM UK				
94	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR	SOLUTIONS VICTRON GEL VICTRON AGM	10 OPzV 1000 GEL OPzV tubular plate	PLC AND BREAKER	4		12	
94 95 96	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR BATTERIES EMERGENCY	SOLUTIONS VICTRON GEL VICTRON AGM VICTRON AGM	10 OPzV 1000 GEL OPzV tubular plate 2V cells	PLC AND BREAKER PANELS FROM UK	4		12	
94 95 96 97	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR BATTERIES EMERGENCY BATTERIES	VICTRON GEL VICTRON AGM VICTRON AGM VICTRON GEL VICTRON GEL VICTRON AGM	10 OPzV 1000 GEL OPzV tubular plate 2V cells	PLC AND BREAKER PANELS FROM UK	4 4 2 1 1		12 12 12	
94 95 96 97	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR BATTERIES EMERGENCY BATTERIES VHF BATTERY DIESEL PUMP	VICTRON GEL VICTRON AGM VICTRON AGM VICTRON GEL VICTRON GEL	10 OPzV 1000 GEL OPzV tubular plate 2V cells	PLC AND BREAKER PANELS FROM UK	4 2 1		12 12 12 12	
94 95 96 97 98 99	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR BATTERIES EMERGENCY BATTERIES VHF BATTERY DIESEL PUMP BATTERY SHORE CABLE	VICTRON GEL VICTRON AGM VICTRON AGM VICTRON GEL VICTRON GEL VICTRON AGM	10 OPzV 1000 GEL OPzV tubular plate 2V cells TBC CM-8 WITH AL HAWSE PIPE + 22" x 22" container Charger 1 Victron Quatro 24/8000/200	PLC AND BREAKER PANELS FROM UK	4 4 2 1 1	2.8/5	12 12 12 12 12	240
94 95 96 97 98 99	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR BATTERIES EMERGENCY BATTERIES VHF BATTERY DIESEL PUMP BATTERY SHORE CABLE RECOVERY BATTERY CHARGER/INVERTERS BATTERY CHARGER/INVERTERS	SOLUTIONS VICTRON GEL VICTRON AGM VICTRON GEL VICTRON GEL VICTRON AGM GLENDENNING VICTRON VICTRON	10 OPzV 1000 GEL OPzV tubular plate 2V cells TBC CM-8 WITH AL HAWSE PIPE + 22" x 22" container Charger 1 Victron Quatro 24/8000/200 Charger 2 Victron Quatro 24/8000/200	PLC AND BREAKER PANELS FROM UK	4 4 2 1 1 1	2.8/5	12 12 12 12 12	240
94 95 96 97 98 99 100 101 102	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR BATTERIES EMERGENCY BATTERIES VHF BATTERY DIESEL PUMP BATTERY SHORE CABLE RECOVERY BATTERY CHARGER/INVERTERS BATTERY CHARGER/INVERTERS	SOLUTIONS VICTRON GEL VICTRON AGM VICTRON GEL VICTRON GEL VICTRON AGM GLENDENNING VICTRON VICTRON	10 OPzV 1000 GEL OPzV tubular plate 2V cells TBC CM-8 WITH AL HAWSE PIPE + 22" x 22" container Charger 1 Victron Quatro 24/8000/200 Charger 2 Victron Quatro 24/8000/200 Charger 3 Victron Quatro 24/8000/200	PLC AND BREAKER PANELS FROM UK	4 4 2 1 1 1 1	2.8/5	12 12 12 12 12	240
94 95 96 97 98 99 100 101	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR BATTERIES EMERGENCY BATTERIES VHF BATTERY DIESEL PUMP BATTERY SHORE CABLE RECOVERY BATTERY CHARGER/INVERTERS BATTERY CHARGER/INVERTERS BATTERY	SOLUTIONS VICTRON GEL VICTRON AGM VICTRON GEL VICTRON GEL VICTRON AGM GLENDENNING VICTRON VICTRON	10 OPzV 1000 GEL OPzV tubular plate 2V cells TBC CM-8 WITH AL HAWSE PIPE + 22" x 22" container Charger 1 Victron Quatro 24/8000/200 Charger 2 Victron Quatro 24/8000/200 Charger 3 Victron Quatro 24/8000/200 Engine Charger Victron 24/16 3 output 1Ph - Blue Power IP22	PLC AND BREAKER PANELS FROM UK	4 4 2 1 1 1 1 1	2.8/5 2.8/5 0.4	12 12 12 12 12	240
94 95 96 97 98 99 100 101 102	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR BATTERIES EMERGENCY BATTERIES VHF BATTERY DIESEL PUMP BATTERY SHORE CABLE RECOVERY BATTERY CHARGER/INVERTERS BATTERY CHARGER/INVERTERS	SOLUTIONS VICTRON GEL VICTRON AGM VICTRON GEL VICTRON GEL VICTRON AGM GLENDENNING VICTRON VICTRON	10 OPzV 1000 GEL OPzV tubular plate 2V cells TBC CM-8 WITH AL HAWSE PIPE + 22" x 22" container Charger 1 Victron Quatro 24/8000/200 Charger 2 Victron Quatro 24/8000/200 Charger 3 Victron Quatro 24/8000/200 Engine Charger Victron 24/16 3 output 1Ph - Blue Power IP22 Generator Victron 24/16 3 output 1Ph - Blue Power IP22	PLC AND BREAKER PANELS FROM UK	4 4 2 1 1 1 1	2.8/5	12 12 12 12 12	240
94 95 96 97 98 99 100 101 102 103 104 105	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR BATTERIES EMERGENCY BATTERIES VHF BATTERY DIESEL PUMP BATTERY SHORE CABLE RECOVERY BATTERY CHARGER/INVERTERS BATTERY CHARGER/INVERTERS BATTERY CHARGER/INVERTERS BATTERY CHARGER/INVERTERS BATTERY CHARGER/INVERTERS BATTERY CHARGER/INVERTERS BATTERY CHARGER BATTERY CHARGER	SOLUTIONS VICTRON GEL VICTRON AGM VICTRON AGM VICTRON GEL VICTRON AGM GLENDENNING VICTRON VICTRON VICTRON VICTRON VICTRON VICTRON VICTRON VICTRON	TBC CM-8 WITH AL HAWSE PIPE + 22" x 22" container Charger 1 Victron Quatro 24/8000/200 Charger 2 Victron Quatro 24/8000/200 Charger 3 Victron Quatro 24/8000/200 Engine Charger Victron 24/16 3 output 1Ph - Blue Power IP22 Generator Victron 24/16 3 output 1Ph - Blue Power IP22 Fire Pump Charger Victron IP65 12/10 - Blue Power IP65	PLC AND BREAKER PANELS FROM UK	4 4 2 1 1 1 1 1 1 1	2.8/5 2.8/5 0.4 0.4 0.15	12 12 12 12 12	240 240 240 240 240
94 95 96 97 98 99 100 101 102 103 104	EQUIPMENT ELECTRICAL PANELS AND CONTROLS SERVICE BATTERIES START BATTERIES GENERATOR BATTERIES EMERGENCY BATTERIES VHF BATTERY DIESEL PUMP BATTERY SHORE CABLE RECOVERY BATTERY CHARGER/INVERTERS	SOLUTIONS VICTRON GEL VICTRON AGM VICTRON AGM VICTRON GEL VICTRON AGM GLENDENNING VICTRON VICTRON VICTRON VICTRON VICTRON VICTRON	TBC CM-8 WITH AL HAWSE PIPE + 22" x 22" container Charger 1 Victron Quatro 24/8000/200 Charger 2 Victron Quatro 24/8000/200 Charger 3 Victron Quatro 24/8000/200 Engine Charger Victron 24/16 3 output 1Ph - Blue Power IP22 Generator Victron 24/16 3 output 1Ph - Blue Power IP22 Fire Pump Charger Victron IP65	PLC AND BREAKER PANELS FROM UK	4 4 2 1 1 1 1 1 1	2.8/5 2.8/5 0.4 0.4	12 12 12 12 12	240 240 240 240



108	BATTERY CHARGER	VICTRON	VHF Bat Charger Orion 24/12-25		1	0.2	24	
109	BATTERY CHARGER	VICTRON	Emergency Bat Charger IP65 24/8 - Blue Power IP65		1	0.005		240
110	BATTERY CHARGER	VICTRON	Emergency Bat Charger Orion 24/24- 15		1	0.36	24	
111	WIPERS	EXALTO	Exalto Wiper 255BS (sides) / Linkage wiper KW2 (centre)		3		24	
112	FAM & RAM Units	DOMETIC	TBC		1	7.5		440
	TECHNICAL SPACE							
113	WASHING MACHINE	MIELE	TBC					240
114	DRYER	MIELE	TBC					240
115	FIRE SYSTEM	SECKIN	FM200		1	0.01	24	
116	PASARELLA	BESENZONI	PI 383.500		1		24	
117	STERN DOOR/PLATFORM	REIS DENIZCILIK	BESPOKE DESIGN	HYDRAULIC	1	50	24	
118	STEERING	DATA	DDS 2x550-ESC	ELECTRO HYDRAULIC	1	1.5	24	440

