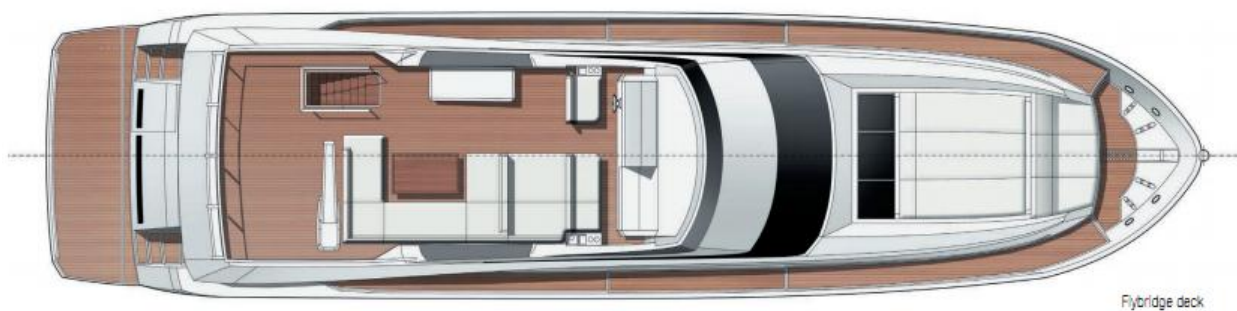


PRESTIGE 720

18TH JUNE 2013

PROVISIONAL SPECIFICATIONS





Flybridge deck



Main deck



Lower deck

General specifications - Provisional version

1. MAIN CHARACTERISTICS

Overall Length (LOA)	22,58 m
Hull Length (LH)	20,74 m
Maximum Beam	5.46 m
Platform length	1,40 m
Waterline length	18,09 m
Max water line beam	4, 87 m
Draft (full load; V-Drive)	1.59 m
Height above waterline with T top	7.53 m
Load (dry)	41.4 t
Load (full)	48.0 t
Fresh water capacity	840 l
Grey water capacity	300 l
Black water capacity	300 l
Fuel capacity	4400 l
Cruising speed (half load)	24 knts*
Maximum speed (half load)	28 knts*
Design Category	CE-B16 category

*(with Man 1200)

2. HULL DESIGN AND CHARACTERISTICS

P 720 has a J&J planning hull, with a 14° deadrise angle, deep “V” bow, with -parametric spray rails.

Structural project has been developed according with GL, that has certified CE design category.

Hull, deck and superstructure are made in sandwich lamination using only vinylester resin in the external skin to prevent osmosis phenomena and DCPD resin.

Structural bulkheads are in sandwich.

The other internal partition walls are built using LARICROSS composite materials.

3. POWER AND DRIVE SYSTEMS

Engines:

Alternative version as :	- MAN V8 1000	Range@22kn	336NM
		Range@26kn	318NM
	- MAN V8 1200	Range@24kn	324NM
		Range@18kn	303NM

Gearbox : As recommended by ZF according to engine alternative.

Shafts : Direct shaft line

Propellers : 4 blades, diameter 860 mm for V8 1200 version

Rudders and steering system : Power assisted steering system.

Bow Thruster : 24 V, 300 mm diameter, 240 kg thrust

Maneuvering system : Maneuvering joysticks (main helm and flybridge) for easy control at docking, with electronic control of bow thruster and engines (and stern thruster when installed), in option.

Third maneuvering joystick position in the cockpit , in option

Trim tabs : standard

4. MOORING

- 50 kg galvanized steel anchor with 100 m chain, 12 mm diameter (stainless option)
- Reversible electric anchor winch (24V; 3.000 W), with foredeck, main helm and flybridge controls (controls on floor for up/down/captain operation)
- Stem head roller
- Bow stainless steel protection
- stainless steel bow fairleads with stainless steel protection
- Stainless steel bow, stern and lateral cleats)
- twin stern mooring electric winches in option
- stern stainless steel fairleads with rollers
- Chain washing with sea water supplied by an electric pump.

5. EXTERNAL LAYOUT AND EQUIPMENT

Flybridge

- External stainless steel staircase with teak steps
- optional teak floor .
- Lights and perimeter courtesy lights .
- Plexiglass and aluminum water proof hatch to access flybridge
- Plexiglass windscreen
- Stainless steel protection pulpit and handrails

Fiberglass radar arch , with capacity for :

- navigation lights,
 - radar and GPS antennas equipment,
 - TV antennas (2),
 - horn
 - GPS antenna
 - lighting protection
 - flybridge lights
- Pilot console with navigation and engine control screens, including instrumentation as per paragraph.9, plus:
- Steering wheel
 - Main engines and reversing gear levers
 - key switches for port and starboard engines
 - Rudder angle indicator
 - Horn, rudder pump, anchor winch and chain counter, search light, fire extinguisher controls
 - panel with warning and alarms for bilge pumps
 - Helm Seat for two .
 - sofa, cushions and large capacity storages
 - teak table for 8 people .
 - Galley with sink, hot and cold water supply, fridge, ice maker, grill and storages
 - Covers for table, sofa and helm seat
 - Crane for tender / max loading capacity 500 kg. (option)
 - aft platform suitable for chaises longues or tender (max length at upper end position: 3.25 m)

STERN

- Bathing platform with:
 - hydraulic up/down “tender launch” system – 600 kg max loading capacity (option)
 - platform size suitable for a 3.25 m tender length at upper end position)
 - platform teak floor
 - stainless steel fender bars with rubber insert reinforcement-
- Transom lazarette with manual water proof operated door .

- Stern stairs to aft cockpit, with stainless steel handrails and hatches for shore power connection and stern platform shower (cold and hot supply)
- Electro-hydraulic stainless steel gangway , with teak grating, automatic stations

AFT COCKPIT

- stainless steel handrails
- Teak floor with perimeter courtesy lights
- Saloon door in stainless steel and tempered glass 4 door panels .
- Fixed teak table for 8 people , with optional cover
- LED power and courtesy lights on ceiling
- Flush deck hatch for engine room emergency exit
- Covers for table and sofas (option)

Sideways

- Teak floor , with perimeter courtesy lights
- Storage with GRP door, containing diesel intake on port and starboard sides on the deck.
- Storages covered with teak door and step, containing fresh and black and grey waste discharges (on starboard side)
- stainless steel handrails on bulwark
- LED power lights on ceilings
- Tempered high thickness glass windows glued to the superstructure
- Semi-automatic electric watertight door from pilothouse to port sideway (option)

Bow cockpit

- Chain locker in the anchor windlass area, with:
 - two storages and handrails to fix fenders
 - chain guiding support
 - cold and hot water shower
- Teak floor with perimeter courtesy lights
- skylight with 2 opening hatches above owner's cabin

- sun bath with cushions
- canopy (option)
- Stainless steel handrails
- Forward windscreen in sandwich tempered glass, with UVA and IR filter films
- 2 electric windscreen wipers for forward windscreen , stainless steel arms
- Covers for sunbathing and front seat cushions .

6. INTERNAL LAYOUT AND EQUIPMENT

Main deck –

- Dining area on starboard , with table in glass/steel with 6 chairs
- Dishware and cutlery storage for 8 sets
- Bar cabinet on port side
- kitchen on port side , with fridge , counter top in Corian (or similar) and 2 stainless steel sinks

Storage under counter top and sink

Storage shelves behind the sink

Direct and indirect LED lights on ceilings

Equipment of galley includes

- four induction hobs (De Dietrich or similar)
- extractor
- combined in the Miele option
- 260 l fridge + 65 l separate freezer (option)
- dishwasher
- wine cellar option
- hanging furniture and cabinets .

Saloon

- TV cabinet with up/down lifting mechanism for a 48" optional LCD TV
- Direct and indirect LED lights on ceilings
- Roman blinds on both port and starboard sides.
- stairs to lower deck: wooden treads of steps, partially wood and mirror shoes of steps
- balustrade railing in glass and stainless steel

Helm station

- Dash board in leather / fabric /wood /paint combination
- Helm seats in leather, with up/down electric control
- Direct LED lights on ceilings (day + night navigation lights)
- Pilot station includes, further to the instrumentation as per paragraph.9:
 - Steering wheel in leather
 - Main engines and reversing gear levers
 - key switches for port and starboard engines
 - Rudder angle indicator
 - Horn, windscreen wipers, rudder pump, anchor winch and chain counter, search light, fire extinguisher controls
 - panel with warning and alarms for bilge pumps

Lower deck – crew cabin

Layout offers :

- 1 single cabin with two beds and bathroom
- Bed with mattresses, bedspreads and pillows
- Wardrobe with hanging bar
- Direct LED lights on ceilings
- Opening porthole with mosquito net
- Storage underneath on stern and starboard side
- Cabinet with shelves on port side
- wash and dryer machines in front of crew cabin on port side
- Weather tight door to engine room

Crew bathroom

- sink
- mirror
- cabinet
- WC
- Shower

Master cabin

- King size bed with complete storage underneath and drawer .
- Mattress, bedspread and pillows .
- Two nightstands in wood with drawers .
- Side cabinets storage with drawers and cabinet doors
- Vanity desk with leather folding top including mirror and vanity items storage
- vanity desk easy chair Leather or fabric and steel or wood
- Wall lamps above nightstands
- LED power and courtesy lights
- large skylight with 2 opening hatches
- 2 opening portholes each side with mosquito nets
- Sofa with storage underneath
- Roman blinds on both port and starboard sides.

En-suite walk in closet

- Wardrobe on side with hanging bar
- Mirror
- Cabinet with shelves
- Direct LED lights on ceilings
- Carpet
- Roman blinds
- Safe box (option)

En-suite bathroom

- Large synthetic stone basin
- Tecma WC
- Option : Tecma bidet
- Antislip wood floor
- Roman blinds
- Mirror and cabinet
- Powered LED indirect light and LED spotlights
- Separate shower with :
 - Shower column with central rain shower on the ceiling
 - Hydro-massage shower column (option)
 - LED lights on ceiling and in the shower
 - Extractor
 - Tempered Glass doors with stainless steel frame .

- Mirror and side shelves, cabinet under the basins and LED spotlights

Lower deck stairs and corridor

- Stairs from upper deck: wooden treads of steps, partially wood and mirror counter steps
- Access to the cabins and to the guests head
- Direct LED lights on ceilings
- Opening porthole with mosquito net

Guest cabins (port and starboard)

- Twin beds with storage underneath central beds
- Mattress, bedspreads and pillows
- One nightstand in wood with top opening-storage
- Mirrors
- Wall night reading lamps in metal/and fabric
- Power LED stripes for un-direct light and LED spotlights
- Wardrobe with wood doors, hanging bar and light
- Starboard cabin: storage with cabinet door under stairs to upper deck and

Additional storage on the central side

- Roman blinds
- Opening portholes with mosquito net in fixed hull window
- Carpet

Port guest bathroom

- The port guest head can be used as a day toilet with direct access .
- Tecma WC
- Sink in synthetic stone
- Mirror
- Cabinet under the sink
- Taps in the shower
- Cabinet over the sink
- Shower with glass and steel door, shower column with central rain shower
- Opening porthole with mosquito net in fixed hull window
- LED spotlights on ceiling and in the shower
- extractor

VIP cabin

- Large bed with storage underneath and drawers
- Mattress, bedspread and pillows
- Two nightstand with storage
- Wall reading lamps in metal/and fabric
- Vanity desk next to the main entrance with top opening storage
- Power LED indirect light and LED spotlights
- 2 portside opening portholes with mosquito nets, plus fixed hull window
- Side cabinets storage with drawers and cabinet doors
- Venetian blinds
- Carpet

VIP bathroom

- Rotating frosted glass door
- Tecma WC
- Sink in synthetic stone
- Mirror
- Cabinet above and under the sink .
- Taps
- Shower with glass and stainless steel door,
- Shower column with central rain
- Opening porthole with mosquito net
- LED spotlights on ceiling and in the shower
- Roman blinds

VIP en-suite walk in closet

- Wardrobe on the side with hanging bar
- Mirror
- Cabinet with drawers
- Direct LED lights on ceilings
- Carpet

7. ELECTRICAL SYSTEM

GENERAL CHARACTERISTICS

The whole system has been carried out according to:

- 1) Directive 94/25/CE, amended by 2003/44/CE
- 2) EN ISO 10133:2000 "Small craft – Electrical systems – Extra-low-voltage d.c. Installations"
- 3) EN ISO 13297:2000 "Small craft – Electrical systems – Alternating current installation"
- 4) EN ISO 10134:2003 "Small craft – Electrical devices – Lightning protection systems"
- 5) EN ISO 16147:2002 "Small craft – Inboard diesel engines – Engine-mounted fuel and electrical components"

Voltage system as follows:

- 24V DC with grounded negative for:
 - a. Bilge systems
 - b. Steering systems
 - c. Internal / External lights
 - d. Engine room lights
 - e. Navigation lights
 - f. Electronic management systems
 - g. Navigation systems
 - h. Emergency systems
 - i. Thrusters & Winches
 - j. Other small utilities

230V AC, single phase, 50Hz for:

- k. Air conditioning systems
- l. Engine room ventilation
- m. Galley appliances
- n. Battery chargers
- o. Electrical outlets
- p. Entertainment systems
- q. Other small utilities

Electrical panels

Main electrical control panels are installed in the:

- engine room
- main saloon
- wheelhouse

Secondary electrical panels are installed in all the areas of the yacht

Wiring / Conduits

Electrical wiring is housed in metal or self- extinguishing closed PVC conduits.

Electrical

wiring is developed with no flammable materials and with proper cross section related to the use

Ground equipments

- Ground system for all the water intakes, the aluminum structure, steel components, etc...

- Ground system for all the 230V AC equipments

- Lightning protection

The ground system is connected to:

- Stern and under hull zincs
- Porous copper plates under the hull

230V AC Power sources

Shore Power

Two 230V AC, 63A shore inlets placed on stairs hatch

AC power source run to the main electrical panel in the engine room.

Power sources are protected by magneto/thermal breakers

Each shore power line has a multi-meter, to control all the electrical parameters (Volt, Amp, Watt, frequency, reverse polarity)

Generator

One 20KW Kohler generator, 230V AC, 50Hz, 12V DC starter, with sound shield box and electronic control panel located in the engine room.

AC power source run to the main electrical panel in the engine room

Power sources are protected by magneto/thermal switches

Generator has a multi-meter that control all the electrical parameters (Volt, Amp, Watt, frequency, reverse polarity)

230V AC distribution

A double Bus (A,B) that spreads current to all the appliances is provided.

Each appliance is protected by magneto/thermal breakers

24V DC Power sources

Batteries

- Group of 24V AGM Mastervolt batteries of 640 Amp for services
- Group of 24V AGM Mastervolt batteries of 225 Amp for engines
- Group of 24V AGM Mastervolt batteries of 225 Amp for anchor winch and bow thruster

12V AGM Mastervolt battery of 130Amp for generator

Battery chargers

24V 100Amp Mastervolt battery charger for services / engine batteries

24V 30Amp Mastervolt battery charger for anchor winch and bow thruster batteries

12V 25Amp Mastervolt battery charger for generator

Alternators

24V 120Amp alternators connected to service battery, anchor winch and bow thruster battery

2 x 24V 120Amp alternators connected to engine battery

Generator alternator connected to the generator battery

8. LIGHT SYSTEM

Engine room

Spot power LED lights 24V DC are installed to the ceiling of the engine room.

Engine room lights are connected to service batteries

Interiors

Internal lights control system with glass soft touch switches

- Power LED spotlights and strip power LED in the ceiling
- Courtesy strip LED around the bed and under the furniture
- Lights control close to the entrance door and near the bed

Saloon:

- Power LED spotlights and strip power LED in the ceiling
- Blue power LED spotlights in the dashboard ceiling (night navigation lights)
- Lights control close to the entrance door and near the cabin and galley stairs

crew:

- Power LED spotlights and strip power LED in the ceiling
- Courtesy strip LED around the furniture and under the bed
- Lights control close to the entrance door

Bathrooms

- Power LED spotlights and strip power LED in the ceiling
- Courtesy strip LED around the furniture
- Lights and shower ventilation control close to the entrance door

Exteriors

- Power LED spotlights and strip power led in the aft cockpit ceiling and in the side walking ceiling
- Courtesy LED spotlights around the floor of the external deck and the floor of the fly bridge -
- Power LED spotlights on the radar arch
- Lights control close to the entrance door

9. ELECTRONICS :

Dashboard & Navigation Instruments

(Due to the continuous updating in the electronics market, the following electronics package may change at any time)

Hull

N°1 Raymarine DT800 Depth / Temperature transducer

Wheelhouse

- 2x MAN CLC 8.8 displays for engines monitoring (including voltmeter, engine oil temperature, water temperature, engine revs, gearbox oil temperature, etc)
- 2x Raymarine ST70 displays
- 1x Raymarine GPM 400 G Series processor
- 1x Raymarine G Series keyboard
- Raymarine RAY 240E DSC VHF ,
- Maneuvering joystick optional

Magnetic compass

Flybridge

- 2x MAN CLC 8.8 displays for engines monitoring (including voltmeter, engine oil temperature, water temperature, engine revs, gearbox oil temperature, etc)
- 1x Raymarine G120 12" display
- 2x Raymarine GS 165 15" display (in option)
- 1x Raymarine ST70 display
- 1x Raymarine G Series compact keyboard
- Raymarine RAY 240E VHF repeater
- Humphree control display
- Maneuvering joystick , option
- Magnetic compass

Radar Arch

- 1x Raymarine PB200 weather station / GPS antenna
- 1x Raymarine radar antenna radome 4 KW digital

Saloon dashboard display

- 1x 12" touch screen display

Fly dashboard indicators

- Acoustic remote alarm
- Optical remote alarm
- Emergency operation panel
- Bilge pump alarm indicator and manual switch
- Black and grey water tanks discharge pumps control and alarm indicators
- VHF power supply selection
- Engine room ventilation control
- Internal lights control system power supply selection
- External and engine room temperature indicators
- Fuel level indicators and alarms

Entertainment system

Due to the continuous updating on this market, changes may be periodically made to improve or change Home Entertainment products, at any time and without notice.

Saloon (Option): 48" Edge LED full HD TV
Home Theatre Bose Lifestyle V-Class

Owner Cabin (Option): 40" Edge LED full HD TV
Home Theatre Bose Lifestyle V-Class

VIP Cabin (Option): 32" Edge LED full HD TV

Guest cabins(Option): 22" Edge LED full HD TV

Aft Cockpit: Two External Loudspeakers (with remote control)

Flybridge: Two External Loudspeakers (with remote control)

10. FIRE EXTINGUISHERS

8x powder 1 kg extinguishers

FEM 200 Seafire system in the engine room with alarm sensor and automatic shut down.

11. FUEL SYSTEM

2x stainless steel tanks, for a total capacity of 4400 l. Each tank is provided with stainless steel breather pipe and electric sensor for level monitoring.

Fuel tank levels are visible at the port and starboard fuel inlets and directly on the tank by an optical.

Fuel filling operation is carried out through inlets placed on each side of

12. BLACK AND GREY WATER SYSTEM

1x grey water tank with 300 l capacity.

1x black water tank with 300 l capacity.

Grey and black water tank levels are visible on the screen at the helm station

Tank's emptying has automatic or manual outboard through 2 dedicated electric pump

13. BILGE SYSTEM

CENTRALIZED SYSTEM WITH SUCTION IN EACH COMPARTMENT connected to the main collector positioned in the engine room

220 VAC electric pump with controller in main helm Emergency manual pump in the engine room.

5 x 24V automatic bilge pumps.

High capacity emergency bilge pump in engine room through engine sea intakes and water pump.

Bilge level alarm.

14. FRESH WATER SYSTEM

Fresh water system is fed by 2 tanks (capacity 840 l) or by the shore connection on stern.

Water tanks level is visible on the screens at the helm station

2x water heaters for a total capacity of 160 l

15. SEA WATER SYSTEM

- 4 x main bronze sea water intakes with valves and filters: 2 for the engines, 1 for the generators and 1 for general utility.

15. AIR CONDITIONING

Cruisair air conditioning system (TWC system with reverse cycle (cool and heat)

- Mediterranean version std

- 2x Cruisair TWC36CK chiller unit 36.000 BTU

- 1x Cruisair P120Z circulation pump

- 1x Cruisair P710Z sea water pump

INTERIORS – LOWER DECK

- VIP cabin: 2x Cruisair AT6HVZ fan coil unit 6000 BTU

- Port guest cabin: 1x Cruisair AT6HVZ fan coil unit 6000 BTU

- Stbd guest cabin: 1x Cruisair AT6HVZ fan coil unit 6000 BTU

- Master Cabin stbd 1x Cruisair AT9HVZ fan coil unit 9000 BTU

- Master Cabin port 1x Cruisair AT6HVZ fan coil unit 6000 BTU

- Crew cabin: 1x Cruisair AT4FZ fan coil unit 4000 BTU

INTERIORS – MAIN DECK

- Dining area 1x Cruisair AT9HVZ fan coil unit 9000 BTU

- Galley: 1x Cruisair T9HVZ fan coil unit 9000 BTU
- Helm station 2x Cruisair AT12HVZ fan coil unit 12000 BTU

- Tropical version optional

ENGINE ROOM

- 2x Cruisair TWC36CK chiller unit 48.000 BTU
- 1x Cruisair P120Z circulation pump
- 1x Cruisair P710Z sea water pump

INTERIORS – LOWER DECK

- VIP cabin:
1x Cruisair AT6HVZ fan coil unit 6000 BTU
1x Cruisair AT9HVZ fan coil unit 9000 BTU
- Port guest cabin: 1x Cruisair AT9HVZ fan coil unit 9000 BTU
- Stbd guest cabin: 1x Cruisair AT6HVZ fan coil unit 6000 BTU
- Master Cabin stbd 1x Cruisair AT18HVZ fan coil unit 12000 BTU
- Master Cabin port 1x Cruisair AT12HVZ fan coil unit 9000 BTU
- Crew cabin: 1x Cruisair AT4FZ fan coil unit 4000 BTU

INTERIORS – MAIN DECK

- Dining area 1x Cruisair AT9HVZ fan coil unit 9000 BTU
- Galley: 1x Cruisair AT9HVZ fan coil unit 9000 BTU
- Helm station 2x Cruisair AT12HVZ fan coil unit 12000 BTU

- Extra tropical version optional

ENGINE ROOM

- 3x Cruisair TWC36CK chiller unit 36.000 BTU
- 1x Cruisair P120Z circulation pump
- 1x Cruisair P710Z sea water pump

INTERIORS – LOWER DECK

- VIP cabin:
1x Cruisair AT6HVZ fan coil unit 6000 BTU
1x Cruisair AT12HVZ fan coil unit 12000 BTU
- Port guest cabin: 1x Cruisair AT9HVZ fan coil unit 9000 BTU
- Stbd guest cabin: 1x Cruisair AT9HVZ fan coil unit 9000 BTU

- Master Cabin stbd 1x Cruisair AT9HVZ fan coil unit 18000 BTU
- Master Cabin port 1x Cruisair AT6HVZ fan coil unit 12000 BTU
- Crew cabin: 1x Cruisair AT4FZ fan coil unit 4000 BTU

INTERIORS – MAIN DECK

- Dinign area 1x Cruisair AT9HVZ fan coil unit 9000 BTU
- Galley: 1x Cruisair T9HVZ fan coil unit 9000 BTU
- Helm station :
1x Cruisair AT18HVZ fan coil unit 18000 BTU
1x Cruisair ATV18HVZ fan coil unit 18000 BTU

16. VENTING AND EXTRACTION SYSTEM

Interiors ventilation

Centralized system for toilet air extractors. Each toilet is equipped with 220V AC electric extractors with dedicate control.

Galley extractor

Engine Room Ventilation

Engine room ventilation system:

- 2x electrical ventilators DC
- 2x electrical extractor DC

Engine room ventilation system control is connected to the engine keys and to the electronic management system.

17. INSULATION

Hull and deck sandwich lamination together with absorbent, sound-proofing and heat insulation materials guarantee high level of noise reduction and thermal insulation

Interiors ceilings and floorings are soft mounted through vibration absorbers materials and system in order to maximize vibrations and noise reduction.

Complete noise and thermal insulation of engine room through insulation materials, covered with aluminum perforated aluminum finishing walls.

18. ADDITIONAL EQUIPMENT SUPPLIED AS STANDARD

4 mooring ropes, 22 mm diameter x 20m length

8 fenders, with PRESTIGE YACHTS fender covers, 300mm diameter x 1.000 m length

1 Dishware, glassware and cutlery for 8 people

Towel sets for bathrooms, with PRESTIGE YACHTS logo

Owner's manual

19. INTERIOR FINISH

3 different proposals

All proposals have been developed using engineered wood for all furniture in saloon, cabins and bathrooms.

Mat varnish wood and fabrics/leather have been used for the details.

Ceilings and walls are covered with technical fabrics.

Bathrooms and galley top are made of synthetic stone.

The lower deck floors are covered with carpet as standard (engineered wood in option for the owner cabin). The main deck saloon floor is made of carpet (engineered wood as option)

The saloon furniture top is finished with decorative glass.

All fabrics are chosen in a valuable range using two 3D textures.

Wood, leather, textiles and all the materials are thought to convey the feeling of a unique atmosphere of colours and lights.

1ST PROPOSAL

main wood: oak

saloon floor: oak

2ND PROPOSAL

main wood: tay

saloon floor: lati

3RD PROPOSAL

main wood: walnut

saloon floor: oak



Legal notice

1- This Brochure shall not constitute in any circumstances whatsoever any offer by the shipyard to any person or be incorporated into any contract.

2- Any and all information contained in this Brochure, including all technical data, performance, illustrations and drawings, are not contractual and refer to European standard model of motor yacht built by the shipyard and have been up-dated by the shipyard as of the date of issue of the Brochure. The only valid technical reference or description is the specific parameters of the Prestige 720 cited only on purchase of the same. Therefore the only indications binding on the seller are contained solely in the sale agreement and in the relevant specific manual. This Brochure is based on information available at the date of issue. Notwithstanding all efforts to insure accuracy, the information contained in the Brochure may not cover all details, subsequent changes, nor accurately foresee or report all possible scenarios. Displays, photos, schemes, designs or examples contained in the Brochure are solely and exclusively reproduced to highlight the information contained.

3- The Brochure and its contents may not be copied or reproduced, in whole or in part, and may not be modified, changed or altered in any way, shape or form, whether in whole or in part.