

Provisional Specifications - Europe

II - AC



First 44 Performance







GENERAL SPECIFICATIONS * _____

• L.O.A	I	
- First 44	14,15m	46'5''
 First 44 Performance 	14,65m	48'1''
Hull length	13,17m	43'2''
• L.W.L.	12,82m	42'1"
• Beam	4,25m	13'11"
 Standard draft (Cast iron) 	2,15m	7'1"
 Standard ballast weight (Cast iron) 	3 300kg	7,275 lbs
 Performance draft (Cast iron/Lead) 	2,60m	8'6''
 Performance ballast weight (Cast iror 	ו/	
Lead)	3 000kg	6,612 lbs
 Air draft 		
 Aluminum mast version 	19,70m	64'8''
 Carbon mast version 	21,32m	69'11"
 Light displacement 	10 660kg	23,495 lbs
 Fuel capacity (standard) 	200L	53 US Gal
 Fresh water capacity 		
- First 44 (standard)	370L	98 US Gal
- First 44 (Option)	200L	53 US Gal
 First 44 Performance 	240L	63 US Gal
 Engine power 		
 Sail drive (standard) 	57 HP	57 HP

ARCHITECTS / DESIGNERS

- Naval Architect: BISCONTINI YACHT DESIGN
- Outside & interior design: LORENZO ARGENTO

EC CERTIFICATION * _____

- Category A 12 people
 Category B 12 people
 Category C 14 people

STANDARD SAILS DIMENSIONS * _____

CLASSICAL MAST ALUMINUM

Classic mainsailGenoa	53m²	570 sq/ft
- Furler below deck	53m²	570 sq/ft
- Furler under deck	50m²	539 sq/ft
Code 0	95m²	1,022 sq/ft
 Asymmetric spinnaker 	170m²	1,830 sq/ft
•	16,80m	55'1''
 J -Furler below deck 	5,98m	19'7''
 J -Furler under deck 	5,60m	18'4''
• P	16,10m	52'10''
• E	5,50m	18'1"

CARBON CLASSICAL MAST (+ 1,60m / 5'3")

	,,	
Classic mainsail	61m²	657 sq/ft
 Genoa 		
 Furler below deck 	60m²	646 sq/ft
 Furler under deck 	56m²	603 sq/ft
Code 0	105m ²	1,130 sq/ft
 Asymmetric spinnaker 	207m ²	2,228 sq/ft
•	18,50m	60'8''
 J -Furler below deck 	5,98m	19'7''
 J -Furler under deck 	5,60m	18'4''
• P	17,75m	58'3''
• E	5,50m	18'1''

* Provisional specifications, boat in process of certification.



STANDARD EQUIPMENT

CONSTRUCTION

- Design in accordance with European Directive requirements and according to CE certification
- ISO 12215 certified structure
- Balsa sandwich infusion hull
- Vacuum infused structural inner liner (Fabrics resin) bonded to the hull
- Fiberglass sandwich, PET foam, balsa wood infusion deck, with diamond pattern non-slip coating
- Cast iron keel attached with bolts and bonded stainless steel backplate
- Polyester bowsprit, 1m / 3'3"
- Twin rudders hung with stainless steel stock
- · White coloured hull Aluminum grey hull decoration
- 6 Hull portholes

DECK EQUIPMENT_

RIGGING

- Anodized aluminum classical mast tapered, deck stepped, 2 Aft swept spreaders, Sparcraft,
- C-strand Rigging,
- C-strand stainless steel split backstay with manual hydraulic piston to starboard (hydraulic unit optional),
- Harken Element blocks at foot of mast,
- Facnor Facsilde mainsail track (without traveller)
- Carbon classical mast tapered, deck-stepped (+ 1,60m / 5'3",
- Weight saving: 75kg / *165 lbs*) 2 Aft swept spreaders, Sparcraft, - ROD Standing rigging
- Textile backstay crow's foot with manual hydraulic piston to starboard
- Harken blocks at mast foot
- Harken System A mainsail track (without traveller)
- Black lacquered aluminium Racing boom with LED lighting (warm white)
- Black lacquered aluminum rigid kicking strap with Dyneema tackle and friction rings
- Genoa tracks on the roof with traveller and hauling line controlled from the cockpit
- Manual Genoa furler on the deck (Facnor Flatdeck)
- 1 mainsail attachment point at bottom of cockpit with 1 stand-up block
- German system (Two-way mainsheet at the helm station)
- All lines brought back to the helm stations (except boom topping lift)
- Dyneema Complete running rigging:
- Mainsheet halyard sheave block,
- Genoa halyard,
- Boom uphaul (polyester) with cleat on mast,
- Mainsheet,
- 2 Genoa sheets,
- 2 Automatic reefing system
- 8 halyard clutches to port, 4 to starboard
- Harken pulleys
- 2 Spinnaker sheet chain plates/code 0
- Running rigging hidden
- Lazy-jacks
- 2 Flag halyards

WINCHES (First 44)

- 2 H46.2 STA manual self-tailing manoeuvre winches (at helm stations)
- 2 H50.2 STA manual self-tailing genoa winches (at helm stations)
- 2 Aluminum Speed Grip winch handles

SAILS

· Boast supplied without sail - Available as option

Provisional Specifications - Europe

FIRST 44 PERFORMANCE VERSION (compatible with standard mast, black lacquered aluminium 2 aft

swept spreaders mast and carbon mast, compatible with both keels)

- Carbon bowsprit, 1,50m / 4'11" (in lieu of standard)
- Mainsail Cunningham
- Mainsail traveller at bottom of cockpit (instead of single point of attachment)
- 2nd genoa halyard
- Harken Carbo racing dual-groove head foil instead of the flat deck furling system
- 8:1 barber hauler
- DOWNWIND Pack (2 Harken Black Magic blocks for spinnaker/ code 0 sheet, 1 Harken Black Magic block for spinnaker tack led back to the dedicated cleat in the cockpit, Dyneema halyard sheave with block for spinnaker or code 0, 1 Dyneema halyard for spinnaker, Barber hauler with blocks and chainplate on bulwark, Short sheet pad eye)
- 1 Wichard double chainplate on forward deck for removable forestay, 1 Dyneema halyard sheave with block for staysail
 Dual textile lifelines
- Dual textile memory
 Cockpit sole, benches, platform with synthetic foam coating (light grey color)
- White gel-coat, Aluminum grey hull decoration, white decoration film layer on cabins hull porthole

Winches - HARKEN Performa

- 2 H50.2 STP Harken Performa manual manoeuvre winches on the roof + 3 clutches on port and starboard roof
- 2 H60.2 STP Harken Performa manual genoa winches behind cockpit benches
- 2 H60.2 STP Harken Performa manual Spinnaker winches (For manoeuvring: main sail sheet, adjustment of Genoa sail carriagestaysail sheet - downhaul - foot of main sail + reef 1&2 - and for spinnaker sheets - spinnaker tack - barber hauler)
- 4 Aluminum Speed Grip winch handles
- Winch handle storage in dedicated space in rope bags

Other specificities of the PERFORMANCE version

- No windlass
- No bow roller
- No helm consoles for better access to the mainsail traveller on cockpit sole
- No side access gates
- No HiFi equipment (Fusion / Loudspeaker)
- No courtesy lighting on side decks
- Without cockpit table
- Fresh water tank limited to 200L / 53 US Gal and positioned aft to starboard for a better distribution of weight aboard (in lieu of 330L / 87 US Gal)
- 1 Lithium battery replacing the AGM batteries (Weight saving: Approximately 110 kg / 242 lbs)
- 3 Lee cloth (Saloon & Aft cabins)



Provisional Specifications - Europe

MOORING LINES - MOORING

- Polyester bowsprit (1,00m / 3'3") with integrated anchoring gear and bobstay with spinnaker chainplate (for Code 0 and asymmetric spinnaker) (First 44 version)
- Self-draining chain locker, Clench bolt, Hatch cover (First 44 version)
- Single roller stainless steel bow fitting (First 44 version)
- 12 V 1 000 W vertical electrical windlass Remote control in mooring locker (First 44 version)
- 6 Anodised aluminum mooring cleats (Length: 0,30m / 12")
- Stainless steel chafing plate

SAIL LOCKER

- Access through piston-driven cover
- LED lighting

SAFETY ON DECK

- 1 Stainless steel open pulpit
- · 2 Stainless steel aft pulpits with integrated fairlead
- 1 Stainless steel aft central pulpit (Height: 960mm / 3'2")
- 2 Stainless steel handrails on coachroof
- 1 Lifebuoy support bracket on aft pulpit
- Wooden flagstaff (1m / 3'3') with integrated support on pushpit
- Dual stainless steel lifelines and stainless steel stanchions (Height: 620mm / 2') Side boarding gate on either side (First 44 version)
- · Emergency ladder on pushpit

COCKPIT

- · Self-draining cockpit
- Iroko slatted (First 44 version)
- · 2 Sail lockers below cockpit seating
- 1 Access hatch to tender garage
- 1 Diesel deck filler at the aft of the side deck
- 1 Shore power socket in port side storage
- 1 Water deck filler located on forward roof on side deck
- 1 Gas locker in the bottom of the cockpit
- · Iroko slatted cockpit benches (First 44 version)
- · Iroko slatted side helmsman's seat (First 44 version)
- Foldaway helmsman foot chock
- Black composite helm (diameter 900 mm/2'11") fixed on white lacquered aluminum pedestal
- Steering gear at the helm station
- Stainless steel steering chain transmission system
- 1 Emergency tiller
- 1 Steering compass
- Mechanical engine throttle and control panel on starboard
- 1 Cockpit shower with mixer tap in the tender garage
- 1 PPMA folding companionway door in the bottom of the cockpit Sliding hatch made of PMMA
- Liferaft locker in front of the companionway (Usable dimensions: 0,93m x 0,59m x 0,33m / 3'1" x 1'11" x 1'1")
- Courtesy lighting (6 LED lighting points, warm white lighting) (First 44 version)

SWIM PLATFORM / AFT TRANSOM

- Fully opening transom, convertible to bathing platform (2,32m x 0,67m / 7'7" x 2'2")
- · 1 Folding access step to the cockpit to starboard
- Manual opening
- Iroko slatted swim deck (First 44 version)
- 1 Stainless steel removable bathing ladder (dedicated storage in starboard cockpit locker)

TENDER GARAGE

Accessible from the platform and from the cockpit

Can be used to house a Highfield Roll-Up type tender (2m / 6'7")

• 1 Touch-operated ceiling LEDs



Provisional Specifications - Europe

INTERIOR

- · Alpi teak woodwork and white lacquered wood on bulkheads
- · Alpikord teak flooring
- · Lounge Falcon 162 fabric interior upholstery
- Mattresses in the cabins (HR foam 35 kg/m³, thickness 120 mm/5")
- Beige padded ceilings

Standard version: 3 cabins + 2 heads



COMPANIONWAY

Headroom: 1,98m / 6'6"

- · Saloon companionway with 5 suspended Alpikord teak non-slip steps, LED lighting below each step
- 1 Leather-covered stainless steel handrail (DK02 chocolat color)

SALOON

Headroom: 1,95m / 6'5"

Port saloon

- · Alpi teak saloon table with fixed top (can seat up to 6 diners)
- · Face to face benches with large storages under seat
- · Face to face saloon convertible into double berth as option

Starboard saloon

- · Comfortable sofa facing the saloon:
- seats with HR26 and HR30 foam
- softness thanks to the finish with hollow fibres + padding
- Storage under seating
- 1 230 V socket
- · 1 Electrical panel to starboard incorporated into a high cabinet
- 2 T44 Opening deck hatches with mosquito screen/blinds
- · Indirect LED lighting below the soft and the upper part of the
- portholes 1 Adjustable reading light
- · Pillar with beige cover

CHART TABLE

to starboard from the companionway

- · Long chart table with fiddles, storage under the lifting top
- · High cabinet with storage (or, in option, navigation screen)
- 1 Adjustable reading light
- 1 dual USB port
- 1 230 V socket

GALLEY - PORT

Headroom: 1,92m / 6'4"

- L-shaped galley
- · Corian Glacier White work top with moulded Apli teak beading
- 1 1 rectangular stainless steel sink 1 Mixer tap with hot/cold water under pressure
- 1 Gas cooker 2 burners Stainless steel/grill fitted on swivel joints (19L) - Stainless steel protection handrail - Stowage below the oven with drop-down door
- 1 Storage unit with 1 door and 1 internal drawer for cutlery
- 190L / 50 US Gal icebox, with top and front opening
- · Fitted lockers and closed shelving
- 1 Bin (20L)
- 1 Opened compartment along the side of the hull
- 1 Opening portlight with curtains in the coachroof side window

OWNER'S CABIN

- Headroom: 1.93m / 6'4"
- Central double bed (2,04m x 1,12m 1,60m / 6'9" x 3'8" 5'3") Padding along the hull and at headboard: Beige PVC

- 1 Bed access sideboard
- 1 Chair on each side of bed
- 1 Hanger closet, with incorporated LED lighting
- · 2 Flexible and adjustable bedside lamps
- 1 T60 flush deck hatch with blind/mosquito net • 1 Flush opening deck hatch (330mm x 140mm)
- 2 Portholes with rigid sliding blind · 1 230V power socket to starboard
- · 1 dual USB port outlet on each side of the bed
- LED indirect lighting + 2 overhead lights

1 PRIVATE HEAD

to port

- Headroom: 1,92m / 6'4"
- 1 Shower with foldable perspex door
- 1 Manual toilet
- 1 64 L / 17 US Gal rigid holding tank
- · Work top in Corian Glacier White
- 1 Integrated polyester basin Mixer tap
- 1 Cabinet Mirror
- Toilet accessories
- · 1 Deck hatch with opaque film LED indirect lighting + Spot lighting

PORT AND STARBOARD AFT CABINS

Headroom: 1,94m / 6'4'

- 1 Double bed (2,04m x 1,38m / 6'8" x 4'6")
- 1 Hanging locker, 1 Cupboard with shelves, with incorporated LED lighting
- 1 Top-opening storage in front of the wardrobe
- 1 Opened compartment along the side of the hull
- · 2 Flexible and adjustable reading lights
- 1 dual USB port
- 1 230 V socket
- · 1 Porthole with rigid sliding blind
- · 1 Opening window with below cockpit seat with pleated blind
- 1 Opening window on coaming with pleated blind

AFT STARBOARD HEAD COMPARTMENT

Headroom: 1,93m / 6'4"

Access through saloon

- · Shower separated with a perspex door 1 Mixer tap White polyester shower base
- · Work top in Corian Glacier White
- 1 Manual toilet
- 1 64 L / 17 US Gal rigid holding tank
- 1 Washbasin 1 Mixer tap
- 1 Cabinet + Storage space under the basin
- 1 Mirror
- Toilet accessories
- 1 Opening porthole on coaming in side window, opaque film, mosquito screen

Code Bénéteau V12831 (C) Eng

LED indirect lighting + 1 overhead light



Provisional Specifications - Europe

ENGINE

• Engine Yanmar Diesel:

- 57 HP, Sail Drive, Common Rail (standard)
- Engine control at the starboard helm station Control panel
- Engine compartment:
 - Soundproofing foam
 - Ventilation: 2 air intakes and 1 forced air outlets
- 1 Alternator (12V / 125Ah)
- 1 Rotomoulded diesel tank 200 L / 53 US Gal (under port aft berth)
 Electronic gauge Low level alarm 1 Deck filler
- Filters: Seawater Diesel Water separator
- Foldable three-blade propeller
- 1 Engine access through companionway (opening with 2 gas struts)
- 2 Engine access through aft cabins

PLUMBING

- 1 Rotomoulded freshwater tank 330 L / 87 US Gal, under berth in forward cabin - 1 Deck filler
- · Pressurised electric water pump Expansion tank Inline filter
- 40 L / 11 US Gal Electric water heater (engine use)
- 1 Rigid black water holding tank for each WC
- Electrical shower drain pumps
- 1 Electric bilge pump
- 1 Manual bilge pump

GAS _

- 1 Box for 2 gas bottles in the anchor locker (Diameter: 0,39 x 0,39m / 1'3" x 1'3" Height: 0,51m / 1'8")
- Regulator and safety tap
- · Gas leak detector

SMART BOARD

"SEANAPPS" smart technology:

- For monitoring the boat's status and receiving alerts as well as maintenance advice via the associated mobile application.
- The type of information collected (GPS position, batteries, engine info, navigation data, etc.) varies according to the boat's configuration.



CONNECT YOUR BOAT FREE YOUR MIND

- 12 V electrical panel (Breaker, Voltmeter, Water gauge, Fuel gauge, Battery warning, Fuel warning, Water warning) + Single USB port + Navicolor 2.4" screen
- 12V circuit
- 2 AGM service batteries 100Ah (For First 44 version)
- 1 AGM engine battery 50Ah
- · Battery cut-off switch in the aft starboard cabin (under bed)
- 1 Battery charger (40Ah)
- 1 Power distributor
- 5 230V Sockets:
 - 1 in the forward cabin
 - 1 in the aft cabins
 - 1 in the saloon (Starboard)
 - 1 at chart table
- 1 in galley
- 6 USB sockets:
 2 in the forward cabin
 - 1 in the aft cabins
 - 1 on the electrical panel
 - 1 at chart table
- 1 Shore power socket 230 V, in the port cockpit locker
- LED lighting:
 - Overhead lights
 - Reading lights
 - Indirect lighting
- · LED navigation lights:
 - 1 Masthead light
 - 1 Steaming light
 - 1 Anchor light on masthead

MISCELLANEOUS ITEMS _____

Smoke detector



TRIM LEVEL & PACKS

TRIM LEVEL (First 44) _____

	CONFORT	LUXE
Coastal Pack (GARMIN)		
Windlass control in cockpit with chain counter		
HiFi: Fusion RA210 + 2 Interior loudspeakers & 2 Waterproof exterior speakers		
Induction charging station for smartphones at the chart table		
Cabins: Mosquito nets for opening portholes		
LED indirect lighting		
Navicolor 3.5" screen, Battery charge display		
IBS sensor		
2 Additional ancillary AGM batteries 12 V 100 A		
Offshore Pack (GARMIN)		
1 Solid wood cockpit table on stainless steel pedestal, 2 extension leaves, 1 opened central storage + Protective cover (Cadet Grey)		•
Electrical engine control on the starboard console		

ELECTRONICS PACKS: GARMIN ______

Garmin Packs (First 44)

	COASTAL (included in the Confort trim level)	OFFSHORE (included in the Luxe trim level)
 Port and starboard helm stations: Steering console 1 12" GPS Map 1223 multi-function touchscreen (GPS, Chart plotter, Card reader - Bluechart G3 cartography included) 	•	•
 Wind Sensor gWind Race - pole 1m / 3'3":Windvane, Anenometer Airmar DST810 Sensor (Log, Speedometer, Temperature) PC interface (GND10) Fixed 315i VHF at chart table, without AIS receiver function Windex Windvane Protective covers for helm & consoles (Charcoal Grey) 		
 Reactor 40 Pilot with GHC 50 control on port console (LS40 hydraulic arm) Wireless autopilot remote control GARMIN Quatix 7 connected watch 		

FASTNET PACK (implies pack Coastal or Offshore pack)

- 3 GNX120 7" mast screens + mast bracket + cover
- 800 AIS
- · GHS11 VHF Wired handset at starboard helm station

Garmin Pack (First 44 Performance)

PERFORMANCE PACK (without console at helm station)

- 3 GNX120 7" mast screens + mast bracket + cover
- 800 AIS
- GARMIN Quatix 7 connected watch
- Wind Sensor gWind Race pole 1m / 3'3": Windvane, Anenometer
- PC interface (GND10)
- Aimar DST810 Sensor (Log, Speedometer, Temperature)
- Fixed 315i VHF at chart table, without AIS receiver function
- GHS11 VHF Wired handset at starboard helm station
- Windex Windvane
- · Protective covers for steering wheels (Charcoal Grey)



Provisional Specifications - Europe

RIGGING PACKS

For First 44 version

DOWNWIND PACK (Compatible with the 3 masts)

- 2 HARKEN Black Magic blocks for spinnaker/code 0 sheet
- 1 HARKEN Black Magic block for spinnaker tack led back to the dedicated cleat in the cockpit
- 1 Dyneema halyard sheave with block for spinnaker or code 0
- Barber hauler (Chain plate on bulwark)

SELF-TACKING RIGGING PACK (Compatible with all masts and all rigging packs)

- Self-tacking jib hardware (sheet only) 3 Blocks
- · 1 Self-tacking jib track with traveller

SELF-TACKING STAYSAIL RIGGING PACK (Compatible with the 3 masts - requires the self-tacking rigging pack)

- · 1 Wichard double chainplate on forward deck for removable forestay
- 1 Dyneema halyard sheave with block for staysail

ALUMINUM SAILS MAST PACK - NORTH SAILS

- Full batten mainsail (53 m² / 570 sq/ft) and Genoa (50 m² / 539 sq/ft) or 53 m² / 570 sq/ft depending on furler) North Sails NPL tour, dark grey
- · Charcoal Grey lazy bag

CARBON MAST SAILS PACK - NORTH SAILS

- Full batten mainsail (61 m²/657 sq/ft) and Genoa (56 m²/603 sq/ft) North Sails NPL tour, dark grey
- · Charcoal Grey lazy bag

MOORING PACK

- Delta 20 kg/44 *lb*s anchor (galvanized steel)
 Chain (Diameter: 10mm / ³/₈" Length: 32m / 105')
 Line (Diameter: 18mm / ¹¹/₁₆" Length: 45m / 147')
- 6 Fenders:

- 4 XL (Diameter: 300mm / 12" Length: 880mm / 2'11")
 2 L (Diameter: 250mm / 10" Length: 700mm / 2'4")
 4 Moorings lines (Diameter: 18mm / ¹¹/₁₆" Length: 15m / 49'3")

Compatible with First 44 and First 44 Performance version

BLACK EDITION PACK

- 6 Black anodised aluminum mooring cleats (Length: 0,40m / 1'4'')
- Black lacquered stainless steel pulpits, handrails, stanchions
- Textile lifelines with side boarding gates (First 44 Performance version: without side boarding gates)

OPTIONS

NAVIGATION ELECTRONICS: GARMIN First 44

- · Chart table: 12" GPS Map 1223 multi-function touchscreen
- 800 AIS
- · Panoptix PS51-TH (Forward underwater vision)
- Fantom 18x radar
- · GHS11VHF wired handset at port helm station

RIGGING - SAILS

For First 44 version

- Manual genoa furler below deck
- Code 0 with North Sails Xi 06 TF1,FX-4500 Facnor furler, dark grey laminated: 95m² / 1,022 sg/ft (for aluminum mast)
- · Code 0 with North Sails Xi 06 TF1, FX-4500 Facnor furler, dark grey laminated: 105m² / 1,130 sq/ft (for carbon mast)

Compatible with First 44 and First 44 Performance version

- Black lacquered aluminum classical mast
- Carbon classical mast (+ 1,60m / 5'3", Weight saving: 75kg / 165 lbs) 2 Aft swept spreaders + Black lacquered aluminium Racing boom with LED lighting + Mainsail sheet track at bottom of cockpit
- · Harken hydraulic unit (Compatible with the 3 masts): Hydraulic textile backstay on piston,1 speed

WINCHES

First 44

- 1 Port electric H50.2 STAEH rigging winch, in lieu of standard
- 1 Electric manoeuvre winch to port H50.2 STAEH, in lieu of standard
- Upgrade for manual genoa winches H60.2 STA, replacing standard manual H50.2STA
- 2 Electric Harken (H60.2 STAEH) genoa sheet winches, replacing standard manual H50.2STA

First 44 Performance

 Upgrade: 2 Harken Performa (H60.2 STPEH) electric manoeuvre winches



HULL - DECK - COCKPIT_____

For First 44 version

- Pearl grey gel-coat (Hull & Bowsprit), hull decoration white pearl
- Metallic hull paint (Hull, Aft transom, Bowsprit)
- · Iroko slatted side decks
- LED lighting of spreaders, for anodized aluminium mast, black lacquered aluminum mast, carbon mast
- Electrically opening bathing platform, Control at steering station + Remote control

Compatible with First 44 and First 44 Performance version

- Ballast Performance (Cast iron/Lead)
- Retractable bow thruster + 2 Dedicated batteries (50 Amps 12V) -Control on starboard console
- · White composite steering wheels
- Outboard engine bracket
- Polyester folding gangway (2,60m / 8'6")
- Electric inflator/deflator for tender and fenders (portable, batterypowered)
- Shore fresh water supply
- 1,20 m/3'11" carbon flagstaff (in lieu of standard)

COCKPIT COMFORT - First 44

- Outside cockpit upholstery with backrests. Filter foam 80 mm/3" thickness (Density: 60F + 20S).
 - Sunbrella Terry beige
- Dolce 51

OUTSIDE PROTECTIONS - First 44

- Sprayhood with LED lighting, Strataglass windows, Charcoal Grey
- Bimini Charcoal Grey (sprayhood option required)
- Sunshade for the cockpit, Charcoal Grey (compatible with all booms)

Provisional Specifications - Europe

INTERIOR EQUIPMENT

AMBIANCE

Interior upholstery according to colour chart: Fabrics, Leather, Nubuck, Ultraleather

DOMESTIC APPLIANCES

• 3 burners ENO Grand Large Gas cooker + Tempered glass cover on the hotplate

ON BOARD COMFORT EQUIPMENT

For First 44 version

- Berth in saloon (Electric saloon table pedestal + cushion matching the saloon upholstery for Lounge area use)
- 12V / 230V inverter 2 000 VA
- 1 200Ah Lithium batteries to replace the AGM batteries Weight saving: Approximately 110 kg / 242 lbs The lithium batteries can be used in exactly the same way as the greater number of AGM batteries that they replace. This technology allows 100% of the battery capacity to be used compared with 75% for the AGM batteries. The engine battery is still AGM.
- Additional water tanks (200L / 53 US Gal), under aft starboard cabin berth
- · Seawater electric pump, in galley
- · TECMA electric fresh water/sea water WC in the owner's head
- Quiet Flush fresh water/seawater electric WC in the aft starboard head
- Spring mattress in the owner's cabin (thickness: 180mm / 7")

Compatible with First 44 and First 44 Performance version

- Air conditioning 16 000 BTU in saloon and forward cabin (+ Shore socket extension cord 15m / 49'3") - 32A
- Air conditioning 16 000 BTU in saloon and forward cabin + Prefitting in aft cabins (+ Shore socket extension cord 15m / 49'3') -32A