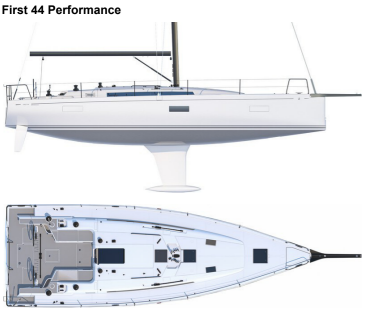




Provisional Specifications - Europe







# seawapps

CONNECT YOUR BOAT FREE YOUR MIND

#### GENERAL SPECIFICATIONS \*

• L.O.A	I	
- First 44	14,15 m	46'5"
- First 44 Performance	14,65 m	48'1"
Hull length	13,17m	43'2"
• L.W.L.	12,82 m	38'5"
Beam	4,25 m	13'11"
<ul> <li>Standard draft (Cast iron)</li> </ul>	2,15 m	7'1"
<ul> <li>Standard ballast weight (Cast iron)</li> </ul>	3 300 kg	7,275 lbs
<ul> <li>Performance draft (Cast iron / Lead)</li> </ul>	2,60 m	8'6"
<ul> <li>Performance ballast weight (Cast iron</li> </ul>		
/ Lead)	3 000 kg	6,612 lbs
<ul> <li>Air draft</li> </ul>		
<ul> <li>Aluminum mast version</li> </ul>	20,57 m	67'6''
<ul> <li>Carbon mast version</li> </ul>	22,17 m	72'9''
<ul> <li>Light displacement</li> </ul>	10 500 kg	,
<ul> <li>Fuel capacity (standard)</li> </ul>	200 L	53 US Gal
<ul> <li>Fresh water capacity</li> </ul>	720 L	190 US Gal
- First 44 (standard)	370 L	98 US Gal
- First 44 (option)	200 L	53 US Gal
- First 44 Performance	240 L	63 US Gal
Engine power:		
<ul> <li>Sail drive (standard)</li> </ul>	57 CV	57 HP

#### ARCHITECTS / DESIGNERS \_

- Naval Architect: BISCONTINI YACHT DESIGNOutside & 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 mainsail	53 m²	942 sq/ft
<ul> <li>Genoa</li> </ul>		·
<ul> <li>Furler below deck</li> </ul>	53 m²	570 sq/ft
<ul> <li>Furler under deck</li> </ul>	50 m²	539 sq/ft
• Code 0	95 m²	1,022 sq/ft
<ul> <li>Asymmetric spinnaker</li> </ul>	170 m²	1,830 sq/ft
•1	18,50 m	72'
<ul> <li>J - Furler below deck</li> </ul>	5,98 m	21'
<ul> <li>J - Furler under deck</li> </ul>	5,60 m	21'
• P	17,75 m	72'2"
• E	5,50 m	22'4"

#### CARBON CLASSICAL MAST (+ 1 m / 3'3")

Classic mainsail     Genoa	61 m²	942 sq/ft
- Furler below deck	56 m²	603 sq/ft
<ul> <li>Furler under deck</li> </ul>	60 m²	646 sq/ft
• Code 0	105 m²	1,130 sq/ft
<ul> <li>Asymmetric spinnaker</li> </ul>	207 m²	2,228 sq/ft
•1	18,50 m	72'
<ul> <li>J - Furler below deck</li> </ul>	5,98 m	21'
<ul> <li>J - Furler under deck</li> </ul>	5,60 m	21'
• P	17,75 m	72'2"
• E	5,50 m	22'4"

<sup>\*</sup> Provisional specifications, boat in process of certification.



Provisional Specifications - Europe

#### 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, 1,00m / 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,
  - Stainless steel split backstay with manual hydraulic piston to starboard (hydraulic unit optional),
  - Harken Element blocks at foot of mast,
  - Facnor mainsail track (without traveller),
  - Aluminum boom with LED lighting (warm white)
- Carbon classical mast tapered, deck-stepped (+1,60m / 5'3", Weight saving: 75kg / 165 lbs) 3 Aft swept spreaders,
- ROD standing rigging,
- Stainless steel split backstay with manual hydraulic piston to starboard, Sparcraft,
- Harken blocks at foot of mast,
- 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 blocks
- 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

#### **FIRST 44 PERFORMANCE VERSION**

(compatible with standard mast, black lacquered aluminium 2 aft swept spreaders mast and carbon mast, compatible with both keels)

- 1.5 m / 4'11" carbon bowsprit (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
- Downwing Pack (2 HARKEN Black Magic blocks for the spinnaker/ code 0 sheet, 1 HARKEN Black Magic block for the spinnaker tack led back to the dedicated cleat in the cockpit, 1 Dyneema halyard sheave with block for spinnaker or code 0, 1 Dyneema halyard for spinnaker, Barber hauler with blocks and chainplate on bulwark, 1 spinnaker tack led back to dedicated cleat in the cockpit, barberhauler, short sheet pad eye)
- 1 Wichard double chainplate on forward deck for removable forestay, 1 Dyneema halyard sheave with block for staysail
- 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 H50.2 STP Harken Performa manual Spinnaker winches with blocks - cleats - jib halyard (for mainsail sheet, adjustment genoa traveller - staysail sheet- boom vang - mainsail tack + 1&2 reef and for 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/speakers)
- No courtesy lighting on side decks
- Fresh water tank limited to 220L / 53 US Gal and positioned aft to starboard for a better distribution of weight aboard (in lieu of 330L / 87 US Gal)
- 1 200Ah Lithium battery to replace the AGM batteries Weight saving: Approximately 110 kg / 242 lbs
- 3 Lee cloth (Saloon & Aft cabins)



Provisional Specifications - Europe

#### **MOORING LINES - MOORING**

- Polyester bowsprit (1,00 m / 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, Piston, 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 central aft pulpit (Height: 960mm / 3'2")
- · 2 Stainless steel handrails on the roof
- 1 Lifebuoy support bracket on aft pulpit
- Wooden flagstaff (1 m/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
- · Slatted teak (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
- · Slatted teak cockpit benches (First 44 version)
- Slatted teak side helmsman's seat (First 44 version)
- Foldaway helmsman foot chock
- · 2 Steering wheel consoles with stainless steel handrail (First 44 version)
- 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 on port console
- · 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: 0,93 m x 0,59 m x 0,33 m / 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 (2,32 m x 0,67 m / 7'7" x 2'2")
- 1 Folding access step to the cockpit to starboard
- Manual opening
- · Slatted teak on 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: 1.98 m / 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: 1,95 m / 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
- storages under seats
- 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**

At starboard of 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 porthole on coaming in side window

#### **OWNER'S CABIN**

Headroom: 2,01 - 1,96m / 6'7" - 6'5"

- Central double bed (2,00m x 1,60m 1,15m / 6'9" x 5'3" 3'9")
- · 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 Opening flush deck hatch (330 mm x 140 mm)
- · 2 Hull portholes with rigid sliding blind
- 1 230 V 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 CABIN

Headroom: 1,92m / 6'4"

- 1 Double bed (2,04 m x 1,38 m / 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 below cockpit seat with pleated blind
- · 1 Opening windows on coaming with pleated blind

#### AFT STARBOARD HEAD COMPARTMENT

Headroom: 1,93m / 6'4" Access from the saloon

- Shower separated with a perspex door 1 Mixer tap White polyester shower base
- · Corian Glacier White work top
- 1 Manual toilet
- 1 64L / 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
- · 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 200L / 53 US Gal (under aft berth port) -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 330L / 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 039m / 1'3" x 1'3" x 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 MINE

#### **ELECTRICITY**

- 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)
- 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 socket:
- 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

Provisional Specifications - Europe

#### **TRIM LEVEL & PACKS**

TRIM LEVEL (First 44) \_\_

	CONFORT	LUXE
Coastal Pack (GARMIN)	•	
Windlass control in cockpit with chain counter	•	•
Retractable bow thruster + 2 Dedicated batteries (50 Amps - 12V) - Control on starboard console	•	•
HiFi: RA210 Fusion + 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	•	•
3,5" Navicolor screen, Battery charge display	•	•
• IBS sensor	•	•
2 Additional 140 ampères service batteries	•	
Offshore Pack (GARMIN)		•
Electrical opening bathing platform, Control at the helm station + Remote control		•
1 Solid wood cockpit table on stainless steel pedestal, 2 extension leaves, 1 opened central storage		_
+ Protective cover (Cadet Grey)		-
Spring mattress in the owner's cabin (thickness: 180mm / 7")     TECMA electric fresh water/sea water WC in the owner's head		
Quiet Flush fresh water/seawater electric WC in the aft starboard head		•
Electrical engine control on the starboard console		•
- Lieutical engine control on the starboard console		•

	EL	EC	TR	ON	ICS	PA	CKS:	GA	RMIN	
--	----	----	----	----	-----	----	------	----	------	--

#### **Garmin Packs (First 44)**

	COASTAL (included in the Confort trim level)	OFFSHORE (included in the Luxe trim level)
<ul> <li>Port and starboard helm stations:</li> <li>Steering wheel console</li> <li>1 12" GPS Map 1223 multi-function touchscreen (GPS, Chart plotter, Card reader - Bluechart G3 cartography included)</li> </ul>	•	•
<ul> <li>Wind Sensor gWind Race - pole 1 m/3'3": Windvane, Anenometer</li> <li>Airmar DST810 sensor (Log, Speedometer, Temperature)</li> <li>PC interface (GND10)</li> <li>Fixed 315i VHF at chart table, without AIS receiver function</li> <li>Windex Windvane</li> <li>Protective covers for helm &amp; consoles (Charcoal Grey)</li> </ul>	•	
<ul> <li>Reactor 40 Pilot with GHC50 control on port console (LS40 hydraulic unit drive)</li> <li>Wireless autopilot remote control</li> <li>Garmin Quatix 7 connected watch</li> </ul>		:

#### **FASTNET PACK (REQUIRES THE COASTAL OR OFFSHORE PACK)**

- 3 GNX120 7" mast screens + mast bracket + cover
- AIS 800
- · 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
- AIS 800
- · Garmin Quatix 7 connected watch
- Wind Sensor gWind Race pole 1 m/3'3": Windvane, Anenometer
- PC interface (GND10)
- Airmar 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 sheet/code 0
- 1 HARKEN Black Magic block for spinnaker tackline with return on dedicated cleat in cockpit
- 1 Dyneema sheaved halyard with block for spinnaker or code 0
- · Barber hauler with blocks and chain plate on bulwark

#### SELF-TACKING JIB 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 jib rigging pack)

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

#### **ALUMINIUM MAST SAILS PACK - NORTH SAILS**

- Full batten mainsail (53 m² / 570 sq/ft) and Genoa (50 m² / 539 sq/ft or 60m² / 646 sq/ft depending on furler) North Sails NPL tour, dark grey
- · Charcoal Grey lazy bag

#### **CARBON MAST SAILS PACK - NORTH SAILS**

- Full batten mainsail (61m² / 657 sq/ft) and Genoa (56m² / 603 sq/ft or 53 m² / 570 sq/ft depending on furler) North Sails NPL tour, dark grey
- · Charcoal Grey lazy bag

#### **MOORING PACK**

- Delta 20 kg / 44 lbs anchor (galvanized steel)
   Chain (Diameter: 10mm / <sup>3</sup>/<sub>8</sub>" Length: 32m / 105')
   Line (Diameter: 18mm / <sup>11</sup>/<sub>16</sub>" Length: 45m / 147')

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

#### Compatible with First 44 and Firt 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 without side boarding gates)



Provisional Specifications - Europe

#### **OPTIONS**

### NAVIGATION ELECTRONICS: GARMIN \_

- Chart table: 12" GPS Map 1223 multi-function touchscreen
- AIS 800
- Panoptix PS51-TH (Forward underwater vision)
- Fantom 18x radar
- GHS11 VHF Wired handset at port helm station

#### RIGGING - SAILS

#### For First 44 version:

- Manual genoa furler below deck
- Aluminum black lacquered canoe boom, Sparcraft, Integrated LED lighting for the cockpit area
- Code 0 with North Sails Xi06 TF1,FX 4500 Facnor furler, dark grey laminated: 95 m<sup>2</sup> / 1,022 sq/ft (for aluminum mast)
- Code 0 with North Sails Xi06 TF1.FX 4500 Facnor furler, dark grev laminated: 105 m<sup>2</sup> / 1 023 sq/ft (for carbon mast)

#### Compatible with First 44 and Firt 44 Performance version:

- · Black lacquered aluminum classical mast
- Harken Hydraulic unit (compatible with the 3 masts): Hydraulic textile backstay on piston,1 speed

#### WINCHES

#### First 44

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

#### First 44 Performance

Upgrade : 2 Winches électriques de manoeuvre Harken Performa (H60.2 STPEH)

#### HULL - DECK - COCKPIT\_\_\_\_\_

### For First 44 version:

- Pearl grey gel-coat (Hull & Bowsprit), hull decoration white pearl
- Metallic hull paint (Hull, Aft transom, Bowsprit)
- Slatted teak catwalks
- Slatted teak roof
- · LED lighting of spreaders, for anodized aluminium mast, black lacquered aluminum mast, carbon mast
- Retractable bow thruster (Side Power 185 80 12)

#### Compatible with First 44 and Firt 44 Performance version:

- · 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)

#### INTERIOR EQUIPMENT \_\_\_\_\_

#### **AMBIANCE**

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

#### DOMESTIC APPLIANCES

 1 3 burners ENO Grand Large Gas cooker + Tempered glass cover on the hotplate

#### ON BOARD COMFORT EQUIPMENT

#### For First 44 version:

- Air conditioning 16 000 BTU in saloon and forward cabin + Pre-fitting in aft cabins (+ Shore socket extension cord 15m / 49'3") - 32A
- Forced air heating fuel
- 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 (200 L / 53 US Gal), under aft starboard cabin berth

#### Compatible with First 44 and Firt 44 Performance version:

- Air conditioning 16 000 BTU in saloon and forward cabin (+ Shore socket extension cord 15m / 49'3") - 32A
- Seawater electric pump, in galley