



1,5m

3 m³

10 HP

4'11"

105 cu/ft

10 HP



Hull length: Beam:	7,99m	26'3" 8'4"
Light displacement:	2,54m 1 400kg	3.086 lbs
Maximum draft:	1 400kg	3,000 108
- with keel down:	2,0m	6'7"
- with keel up:	0.95m	3'1"
Keel weight:	610kg	1.344 lbs
Mast height (carbon fibre)	OTOKS	1,044 103
(from the deck):	10,90m	35'9"
Air draft:	12,20m	40'
Height of boat on trailer:	2,40m	7'1"
- Without the mast:	2,25m	<i>7'5"</i>
Length on trailer:	11,50m	<i>37'9"</i>
 Without the mast: 	9,50m	31'2"
 Boom (carbon fibre): 	3,5m	11'6"

ARCHITECTS/DESIGNERS

• Retractable bowsprit (carbon fibre):

Maximum engine power (optional engine):

GENERAL SPECIFICATIONS_

- Naval Architect: Manuard YDOutside & interior design: GIGODESIGN

EC CERTIFICATION

Unsinkable volume:

- Category B 6 peopleCategory C 8 people

STANDARD SAIL LAYOUT AND AREA ____

Mainsail:	28m²	301 sq/ft
• Jib:	21m²	226 sq/ft
 Asymmetric spinnaker: 	80m²	861 sq/ft





STANDARD EQUIPMENT

CONSTRUCTION

- · Design in accordance with European Directive requirements and according to CE certification
- Hull and deck in vacuum-infused vinylester resin, and polyester sandwich with multi-axial unidirectional lamination
- Reinforced infused polyester hull in keel and bow parts
- Moulded deck with anti-slip surface
- 2 Transom hung polyester sandwich rudders
- · White gel coat

KEEL CONFIGURATION

- · Lifting keel made of lead, cast iron and polyester epoxy composite
- · Hydraulic manual keel lifting pump

DECK EQUIPMENT

- Fore and aft pulpits 60 cm / 2" with 6 stanchions and wires
- Forward and aft stainless steel mooring cleats
- Stainless steel chainplates for shrouds and forestay
- 1 Opening deck hatch for access to the head (580 x 580 mm / 1'11' x 1'11'')
- 1 Opening panel for access and ventilation of the cabin (255 x 255 mm $\,$ / 10" x 10"*2)

 1 Mainsail traveller with cleats
- 9 Halyard and sheet blockers
- Composite tiller, carbon look + Stick
- 2 Rope bags + 2 Crank bags
- Manual bilge pump
- 2 Hull portholes
- Mooring locker
- Compartment for outboard engine in cockpit bottom with 2 top covers, 1 lower cover and engine mounting
- Aft locker
- · Swimming ladder

WINCHES

- · 2 Harken STA15 winches for halyards
- · 2 Harken STA20 primary winches

MAST AND RIGGING

- Mast and boom made of carbon fibre; mast with 2 set of spreaders
- UV protection on carbon parts
- 19:1 continuous standing rigging and turnbuckles
- Reef and kicker with 8:1 pulley sets built into the boom
- Retractable bowsprit. Manœuvres from the cockpit
- 1 Mainsheet with ball bearing pulleys
- 16:1 kicker
- Jib sheets
- 1 Mainsail halyard Spectra 2:1
- Spectra jib halyard
- Spectra foresail halvard
- Mast head gennaker halyard
- Split gennaker halyard
- 3 Reefing lines
- Asymmetric spinnaker sheets
- 1 Cunningham
- 2 Jib altitude settings
- 2 Jib sheet in-haulers
- · Mainsail traveller adjustment

ELECTRICITY

- · LED interior lights
- 1 LED battery light in the head and 2 in the fore cabin
- Three-colour navigation / mooring lights with switch on the dashboard
- Sentinel boat locating software, monitoring in case of absence (magnetic sensor on the door), battery protection, recording trips, headings, distances, travel time and speed Double USB socket
- 1 12V socket
- Electric dashboard with 5 circuit breakers
- Battery AGM 12 V / 70 A
- Control of the battery breaker
- LCD battery monitoring display
- Electrical installation for electronic options

INTERIOR SPACES

- Partition walls and furniture in satin top coat and gel coat RAL 9003 white on moulded parts for a clean and easy-care finish
- Interior upholstery proposed in Confort Pack

SALOON

- Bright and spacious saloon with wide companionway
- Keel well cover with table fastening
- Cool box 40L /* 2 with refrigerator option
 Berths 4 m / 13'1" with 2 m / 6'7" storage, the rest being devoted to the aft insubmersibility volume 2 m / 6'7"
- Space for reserves or other systems under the companionway steps, with cover
- 2 Ergonomic companionway steps
- · Companionway, door and sliding plexiglass cover

FORWARD CABIN

- · Double V-berth with unsinkable volume underneath
- · Light and ventilation provided by the generous access hatch 255 x 255 mm / 10" x 10"

HEAD

- · Base for chemical or marine toilet
- Light and ventilation provided by the deck hatch 580x580 mm/ 1'11" x 1'11"





OPTIONS

HULL AND DECK

- · Electric pume for keel lifting
- Plastimo Contest 101 compass
 Mooring Pack:
- Spade A60 aluminium anchor
- 10m chains (32'10")
- 40 m / 131 of 12 mm / 1/2" diameter rope 4 Moorings lines (10m / 32'10" 12 mm / 1/2" diameter)
- 4 Fenders (square shape)
- · Hull sticker

INTERIOR AND COMFORT

- · Confort Pack:
 - 5 Cushions for fore cabin and saloon
 - Foldable wooden table
 - 2 Folding magnetic doors in the head
 - Equipment for sail locker in the head
 - Choice of colours of cushions
- 6 Textile storage bags
- 2 Extra cushions for the aft seats
- 1 Support for small gas stove (not supplied)
- Gray / white pouf for indoor and outdoor use (other colours on request)
- Chemical toilet
- · Manual marine toilet with rigid reserve
- Fresh water tank with electric pump + cockpit shower hose
- · Refrigerator compressor
- Audio pack (Fusion, Bluetooth FM radio, 2 Interior loudspeakers, 2 Waterproof exterior speakers)

ELECTRICITY _

- Solar pack
- Solar panel (50 W)
- Regulator
- Electricity Pack (110V or 230V)
- Charger
- Shore power plug with cable
- Interior socket

ELECTRONICS PACKS

ELECTRONICS PACKS: B&G

• B&G Triton² instruments

- 1 Triton² T41 display DST800 Sensor (log, speedometer, temperature)
- Triton 508 wind sensor
- NMEA2000 starter kit (connection kit with connectors and cables)
- ZG100 GPS aerial

• B&G Triton² autopilot

- NAC-2 autopilot, low intensity
- Pilot Triton²
- RF-25 rudder feedback
- Precision-9 Compass
- WR10 Wireless autopilot remote control
- 1 Triton² T41 display

FOR OPTIONAL EXTRAS B&G

- · Multifunction touchscreen B&G Zeus³ 7" wide wireless (GPS, Chart plotter, Card reader Navionics Silver cartography included)
- B&G V50 VHF
- B&G AIS Class B system
- B&G V50 VHF autonomus system (without Triton² instrument)





SAILS AND RIGGING_

SAILS

- Mainsail 3 reefs OneSails (H-bite)
 Kiwi mainsail with slides, 3 reefs OneSails (H-bite)
 Jib 1 reef, textile hanks OneSails (H-bite)
- Furling jib OneSails (H-bite)
- Asymmetrical masthead spinnaker OneSails (80m / 861 sq/ft, Nylon, 0,75 oz) Asymmetrical factionnal spinnaker OneSails (61m / 657 sq/ft, Nylon, 1,5 oz)
- Code 0 with Facnor furler OneSails (41m / 441 sq/ft, Nylon, 1,5 oz) Staysail with Facnor furler OneSails (radial Spectra)
- OneSails storm jib (Orange colour Dacron)
- Course sail OneSails (Orange colour Dacron)
- · Sails to measure North Sails 3Di Race

- · Jib sheet in-haul system
- · Flatdeck furler for the jib
- Boom vang
- Windex Windvane

ENGINE

- Tohatsu 9,8 HP engine with electric starter
- Preparation for Tohatsu, 9,8 HP engine
- Torqueedo 4.0 Cruise electric motor

PROTECTIVE CASES

- Deck cover for transport and wintering
- · Hull awning for transport and wintering
- Boom bag for transport
- Spreader transport bag
- Shroud transport bag
- Keel bag for transport
- Mainsail cover
- Jib sock
- · lazy bag
- Sunshade
- · Shading cloth (with attachment on the lazy-bag)

MISCELLANEOUS ITEMS

- Lifting straps (Lifting system of 4 to 1 points)
- Conforming cradles (for transport on trailer)