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GENERAL SPECIFICATIONS		
Hull length:	7,29m	23'11"
Beam:	2,50m	8'2"
 Light displacement: 	960kg	2,116 lbs
Draught:		
 Standard keel: 	2 - 0,25m	6'7" - 10"
- Short keel:	1,10 - 0,3m	3'7" - 12"
Keel weight:		
 Standard keel: 	320kg	705 lbs
- Short keel:	430kg	948 lbs
 Mast height (carbon fibre) 		
(from the deck):	10,00m	32'10"
Air draft:	11,26m	36'11"
 Height of boat on trailer: 	2,80m	7'3"
 Without the mast: 	2,10m	6'11"
 Length on trailer: 	10,00m	32'10"
 Without the mast: 	8,90m	29'2"
 Boom (carbon fibre): 	3,50m	11'6"
 Retractable bowsprit (carbon fibre): 	2,08m	6'10"
Unsinkable volume:	1,6 m³	35.31 cu/ft

ARCHITECTS/DESIGNERS

CENERAL SPECIFICATIONS

- Naval Architect: Manuard YD
- Outside & interior design: GIGODESIGN

EC CERTIFICATION

• Category C - 8 people

STANDARD SAIL LAYOUT AND AREA ___

Mainsail:	24m²	258 sq/ft
• Jib:	16m²	172 sq/ft
Asymmetric spinnaker:	63m²	678 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

KEEL CONFIGURATION

- · Polyester vinyl composite liftable keel with lead bulb insert
- Epoxy protection primer on the edges of the keel
- Stainless steel manual winch
- · Closing seals for the keel well

DECK EQUIPMENT

- Stainless steel aft pulpit 30 cm / 12" with lifebuoy
- Forward and aft stainless steel mooring cleats
- Stainless steel chainplates for shrouds and forestay
- Opening hatch on foredeck 580mm / 1'11
- 2 Jib sheet rails and traveller on the coachroof
- Halyard and sheet blockers
- Travellers and cleats
- Composite tiller + stick
- 2 Rope bags
- 2 Roof side glazing
- 2 Aft boxes in the cockpit

WINCHES

· 2 Winchs Harken STA20 on the roof

MAST AND RIGGING

- Carbon fibre mast and boom, mast with a set of pushing spreaders
- UV protection on carbon parts
- 19:1 continuous standing rigging and turnbuckles
- Retractable bowsprit. Manœuvres from the cockpit
- 1 Mainsheet and ball bearing sheet tackle
- Friction rings
- Kicking strap
- 2 Jib sheets
- 1 Dyneema mainsail halyard
- 1 Dyneema jib halyard
- 1 Dyneema spinnaker halyard
- 2 Reefing lines
- 1 Spinnaker tack
- 2 Spinnaker sheets
- 1 Cunningham
- Jib furler
- · Transport bag for the mast

- North Sails 24 m² / 258 sq/ft pentex triradial square headed mainsail with 2 reefing lines and headline
- North Sails 16 m² / 172 sq/ft battened pentex triradial jib with closure along the luff (J1)
- North Sails 63 m² / 678 sq/ft 0,75 oz asymmetric spinnaker (White)

INTERIOR

· Partition walls and furniture in satin top coat and gel coat RAL 9003 white on moulded parts for a clean and easy-care finish

FORWARD PART

- Double V-berth with unsinkable volume underneath
- Light and ventilation by deck hatch 580 mm / 1'1
- · V-berth cushions, 5 cm thickness, grey

CENTRAL PART

- Companionway with plexiglass access door, code lock
- Bright and spacious cabin space
- Long berths, with 1,5 m / 4'11" of storage, the rest being devoted to the unsinkability volume
- Textile storage bags
- 2 Retractable steps on both sides of the keel well
- Cushions for berths, 5 cm thickness, grey
- Small cushions to widen the berth
- Foam lined floor





OPTIONS

HULL AND DECK

- · Liftable short keel
- Pulpit upgrade: 45 cm / 1'6" height (instead of 30 cm / 12")
- Swimming ladder
- Mooring Pack:
 - Spade A60 aluminium anchor
- 10m chains (32'10") 40 m / 131' of 12 mm / 1/2" diameter rope
- Anchor and line storage bag 4 Moorings lines (10m / 32'10" 12 mm / 1/2" diameter)
- 4 Fenders (square shape)
- · Rigid protection for rudder
- Spinlock tiller extension
- WinchRite electric crank to raise the keel
- · Hull sticker

SAILS AND RIGGING

- · Additionnal coast for gennaker color
- Code 5 (attachment), on furler North Sails
- J2 heavy jib with hanks
- · Classical jib rigging (for easy change of sails on the water):
 - Dyneema halyard,
 - Blocker on the mast,
 - Furler on the deck
- · Windex Windvane

ENGINE

- Removable engine mounting (for maximum engine of 6 HP)
 Outboard engine Tohatsu 6 HP (long shaft)
- Torgeedo 1103CL electric motor (1 100 W)

ELECTRICITY

ELECTRICITY PACK: 12V / 50 W

- · Indirect LED interior lighting
- Navigation lights
- Mooring light
- Sentinel software for boat location and navigation tracking (available on smartphone and PC)
- AGM battery (70A)
- Solar panel afore of the mast (50 W)
- Double USB socket
- · 12V socket
- Voltmeter

ELECTRICITY PACK 115V OR 230V

- · Shore power plug with cable
- Interior socket





ELECTRONICS PACKS

RAYMARINE T108 WIRELESS PACK

- 1 T111 wireless multifunction dual display (speed, depth)
- 1 T112 analogue multifunction display (wind)
- 1 T121 hull transmitter
- 1 T910 trisonde (log, speedo, temperature)
- 1 T120 windvane anemometer
- 1 Actisense NMEA0183 to NMEA2000 converter for autopilot connectivity

RAYMARINE PILOT STARTER PACK

· Raymarine autopilot for ST1000 tiller

RAYMARINE PILOT PERFORMANCE PACK

- · Raymarine autopilot for EV100 tiller with Evolution EV-1 computer
- 1 P70 display near the companionway
- Raymarine \$100 Wireless autopilot remote control
- · Plastimo Contest 101 Compass

INTERIOR AND COMFORT

- · 4 Textile storage bags
- Gray / white pouf (other colour on request) (Interior/Exterior)
- · Indoor / outdoor table
- · Chemical toilet

PROTECTIVE CASES

- Deck cover for transport and wintering
- Boom bag for transport
- Spreader transport bag
- Shroud transport bag
- Rudder bag
- Mainsail cover
- Jib bag · lazy bag
- Sunshade

MISCELLANEOUS ITEMS _____

- One-point lifting
- Simplified masting system (hoist)
- · Conforming cradles (for transport on trailer)