

SPECIFICATIONS

L.O.A : 13.10 m
Length of hull : 12.00 m
Beam : 4.40 m
Light displacement : 10 500 kg
Loaded displacement :
Draft : 1.10 m
Fuel tank capacity : 1 800 l
Water tank capacity : 700 l
Engine : twin-engined diesel
Maximum engine power twin-engined : 2 x 300 HP
Transmission : propeller shaft
EC certification : B
Designer : Bertrand Danglade
Architects : Mortain - Mavrikios - Chabaud

STANDARD EQUIPMENT**CONSTRUCTION**

Hull : colored gel coat and sandwich (polyester / Glass fiber / Balsa)
Deck : Sandwich PVC (resin / Glass fiber / gelcoat)

ACCOMODATION LAYOUT

Woodworking teak or others wood and paint.

Saloon

Sliding door for access to cockpit - U shaped bench seat with cushions and backrests - Storage under bench seats - Varnished wood saloon table - 2 removable armchairs - Bar unit and space provided for an encased TV (optional extra) - Book cases
Storage cupboard with drawer and cubbyholes - Handrail on ceiling - 2 opening windows

Galley

Sliding door for direct access to alleyway - Resin worktop with stainless steel 2 basin sink, washing up drainer - Mixer tap with hot/cold water under pressure - Fridge 130 L - 3 burners cooker - Gas cooker - Gas storage locker - Rubbish locker - Plentiful storage with cubbyholes and cutlery drawer - Suspended shelf above worktop between galley and saloon - Halogen spotlights and 220V sockets -

Steering station

Wheelhouse with 1 sliding door - Safety-glass windscreen with demister system - Stainless steel windscreen wipers with washer - Safety-glass windows around the wheelhouse - pilot and copilot armchair - Hydraulic assisted steering wheel - Steering console, space for navigation electronics and engine instruments - Fuel gauges - Engine control levers - Bow thruster control - Steering compass - Functional controls: Wiper, Demister, Navigation lights, Anchoring, Windlass - 220 V socket to starboard - 12 V socket - reading spotlight
220 V socket -Electrical panel 14V and 220V - CD/MP3/ipode radio with 2 loudspeakers in wheelhouse, 2 loudspeakers in cockpit and 2 waterproof loudspeakers on flying bridge

Owner cabin

Large central bed with mattress - lighting and bedside lamps - Storage - Cubby hole lockers - 2 Hanging lockers - Drawers - 2 opening porthole on the hull
1 Hatch - 2 opening porthole on the roof - Natural aeration by air shaft

Private bathroom: wash-basin, shower and electric Vacu-flush toilet with holding tank - 220V socket - Mirror - Storage Opening porthole - Hatch - Natural aeration by air shaft

Guest cabin

1 double bed with mattress - Storage, Hanging locker, Drawers - Lighting and reading spotlights -

Private bathroom: wash-basin, shower and electric Vacu-flush toilet with holding tank - Opening porthole with curtains - Opening porthole on the roof

DECK

Teak deck - Teak bulwark - Gangway doors for shore access - Door transom

Flying bridge

Grey tinted windscreen in PPMA - Steering console with: Steering compass - Steering wheel - Engine controls - Fuel gauges - Socket 12V - Controls for bow thruster and windlass, lighting, navigation lights and foghorn - Pilot seat - Cloth cushions and backrests - Refrigerator - Storage space - Mast with fitted spotlights, supports aerials, radar and boom -

Quarterdeck for storing dinghy or for use as terrace / Sun deck - Companionway hatch for direct access to cockpit with stainless steel stairs and teak wood steps - Space for life raft with stainless steel fixing bolt plates - Flag pole bracket - Stainless steel pulpit completely surrounding aft of flying bridge -

Front deck - Mooring

Stainless steel pulpit - Anchor platform with stainless steel frame and teak wood boards - Bow fitting with twin roller - Electric windlass - windlass control from wheelhouse and flying bridge steering stations - 1 Mooring lockers - 2 fairleads - 6 Stainless steel mooring cleats (2 bow - 2 amidships - 2 aft) - Mattress sunbathing

Cockpit

Self-bailing cockpit - 2 alleyway doors to protect cockpit from wind and spray - 4 teak-folding slatted bench - Large cockpit lockers with companionway ladder for access to storage room and engine room - Outside ladder for access to flying bridge (teak wood steps and twin stainless steel handrail) - 220V 50Ah shore supply with 20m cable - Access door to aft swim deck - Teak wood decked swimming platform with stainless steel area guards and retractable ladder -

ENGINE FACILITIES

2 Engines diesel inboard with stainless steel shaft lines - Foam soundproofing in engine compartment - Side air intakes - 2 Electric engine hold ventilators -

Fuel tank: 1 800-liter with interconnection - 4 blade propellers - Access door to engine compartment in cockpit bay - Extinguishers in engine hold with remote controls - Ceiling lighting - Batteries

ELECTRICAL EQUIPMENT

Electrical panel 12V/220V - Battery switches - 220V shore supply with 20m extension lead - 220V sockets in saloon, galley, wheelhouse and cabins - Battery charger 50 Ah - 12V sockets on flying bridge and in wheelhouse - 2 Engine batteries, 4 Service batteries and 2 batteries dedicated to thruster and windlass - Electric windlass - Auto radio CD/MP3/ipode player - Navigation lights in stainless steel - Mooring light - 3 Electric windscreen wipers - 2 Automatic electric bilge pumps - 2 Engine hold ventilators - Electric water heater on shore supply or on engine exchanger - Inside lighting, cockpit, alleyways and flying bridge - Light dimmers in saloon, cockpit, alleyways, wheelhouse and master cabin