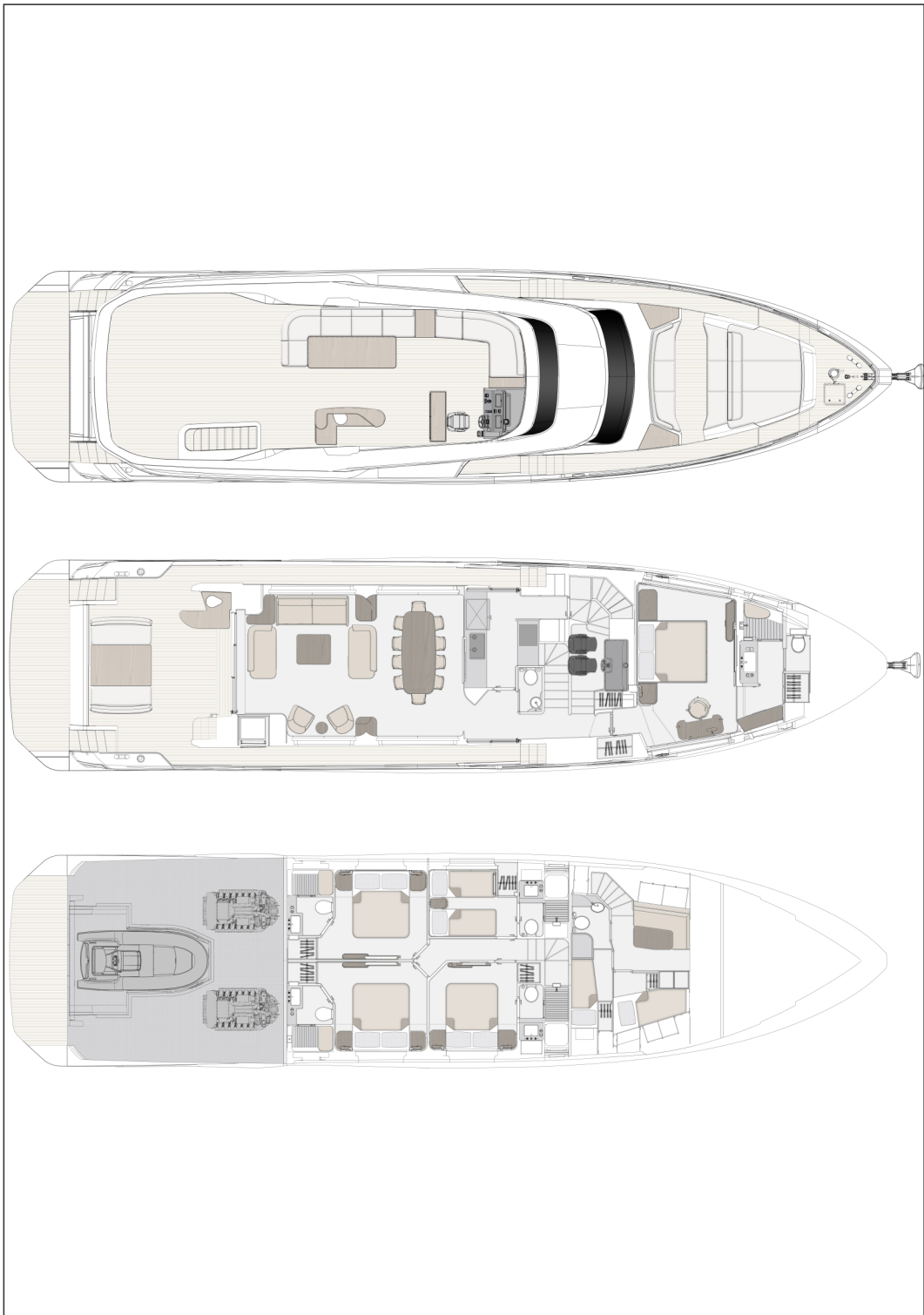


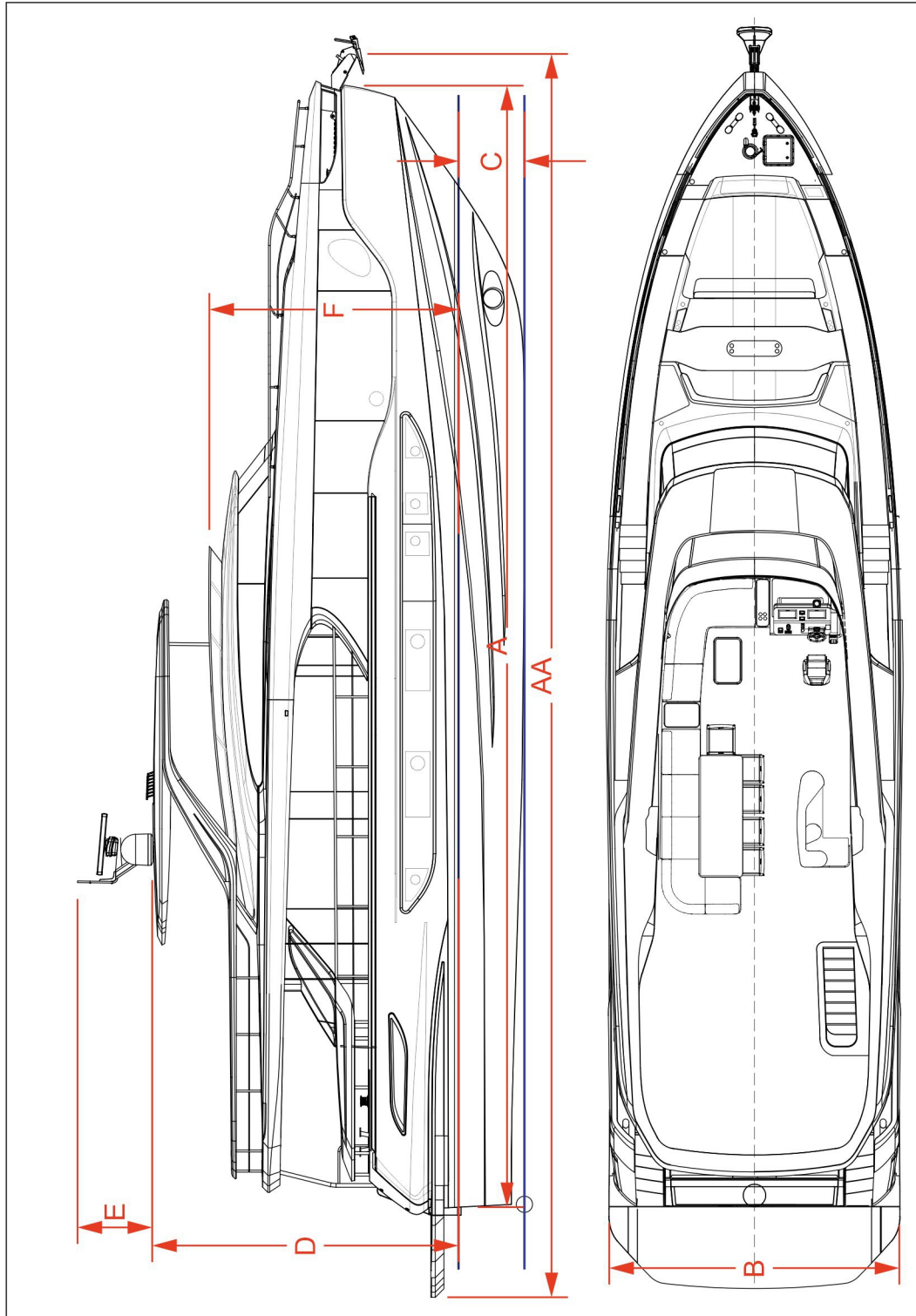
# GRANDE 26M (FROM HULL 037)

General plans (the imagine is to be considered as indicative only)



TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

Dimensional diagram (figure shown for indicative purposes)



## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

### Main characteristics

The following tables list the boat's main characteristics.

#### Dimensions and weights

(AA) Maximum length $L_{MAX}$ ISO 8666 (stern platform, pulpit overhang, bow roller, and rub-rails included)	26.09 m (85' 7")
(A) Hull length $L_H$ (excluding platform and bow appendages)	23.95 m (78' 7")
Waterline length $L_{WL}$ ISO 8666 (with full load)	21.81 m (71' 7")
(B) Maximum beam $B_{MAX}$ ISO 8666 (at aft protections)	6.30 m (20' 8")
(C) Draught $T_{keel}$ ISO 8666 (with full load)	1.41 m (4' 8")
Draught $T_{MAX}$ ISO 8666 (at the propellers)	2.045 m (6' 9")
(D) Hull height $H_A$ ISO 8666 (from waterline to radar arch)	6.33 m (20' 9")
(E) Height $H_{mast}$ (from radar arch to light mast)	3.45 m (11' 4")
(F) Height $H_{screen}$ (from waterline to flybridge screen)	5.30 m (17' 5")
Maximum load recommended by the manufacturer ((Max. no. people on board x 75kg) + (Max. no. people on board x 30 kg baggage))	1,680 kg (3,703.8 lb)

Loaded displacement $m_{LDC}$ ISO 8666 (boat mass with full tanks + max. no. of crew members and personal equipment + life raft, with tender)	84.40 t (83.067 tn l.)
Light displacement $m_{LCC}$ ISO 8666 (boat mass with empty tanks without crew and equipment)	69.50 t (68.402 tn l.)

#### Tank capacity

Diesel tank capacity (total) One structural tank built in the hull	8,500 l (2,245.5 US. liq.gal.)
Fresh water tank capacity One structural tank built in the hull	1,500 l (396.3 US. liq.gal.)
Black water tank capacity One structural tank built in the hull	820 l (216.6 US. liq.gal.)
Gray water tank capacity One structural tank built in the hull	820 l (216.6 US. liq.gal.)
Total capacity of tanks	11,640 l (3,075 US. liq.gal.)

#### Layout and structure

Cabins -MAIN DECK: 1 owner's cabin, fore-LOWER DECK: 2 midship VIP cabins, 1 starboard guest cabin, 1 port guest cabin-At the fore end of the LOWER DECK: 1 captain's cabin, 1 starboard crew cabin	5 + 2 crew cabins
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

Beds -2 berths: double bed in owner's cabin-2 berths: double bed in port VIP cabin-2 berths: double bed in starboard VIP cabin-2 berths: single beds in port guest cabin-2 berths: double bed in starboard guest cabin-Full size single bed in captain's cabin-2 berths in crew cabin	10 + 3 crew cabins
Heads -LOWER DECK: 1 for private use of port VIP cabin, 1 for private use of starboard VIP cabin, 1 for private use of port guest cabin, 1 for private use of starboard guest cabin-MAIN DECK: 1 for private use of owner's cabin, 1 shared day toilet-At the fore end of the LOWER DECK: 1 shared	6 + 1 crew cabins
Material	GRP+ CARBON
Hull	V-Planing Deadrise at stern: 13.8° Deadrise amidship: 20.4°
Hull designer	Pierluigi Ausonio Naval Architect & Azimut yachts
Exterior designer	Mancini Design

Interior designer	Achille Salvagni - Customization requested by the owner developed by the Azimut Style Office
-------------------	----------------------------------------------------------------------------------------------

### Approval category and capacity

CE type approval category	A
Maximum capacity	16 people

### Performance

Maximum speed (*)	26 kn
Cruising speed (*)	23 kn
Maximum speed consumption (*)	600 l/h (158.50 US.liq.gal./h)
Cruising speed consumption (*)	464 l/h (122.58 US.liq.gal./h)
Range at cruising speed (*) (excluding 10% for fuel that cannot be pumped)	379 nm

- **N.B.**  
The addition of the stabilization systems means a further 1-knot reduction.

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

### ► N.B.

(\*) All performance specified in the table above applies to a standard configuration boat (standard equipment installed excluding tender, jet ski, etc.) with clean hull, propellers, and rudders.

Furthermore, the performance indicated above has been defined under good sea and wind conditions (Beaufort Scale level 1, Douglas Scale level 1, ambient T < 25 °C, seawater T = 15 °C, atmospheric P = 1013.25 hPa) with two people on board, 25% fuel, and fresh, gray, and black water tanks empty.

Different or harsher sea conditions may significantly affect performance.

### GRP frame

#### MATERIAL

	CARBON FIBER	FIBER-GLASS
HULL		X
DECK		X
DECKHOUSE	X	
SMALL DECKHOUSE		X
TRAYS		X
GARAGE DOOR	X	
HARD TOP	X	
EXTERNAL DETACHED PIECES		X
INTERNAL DETACHED PIECES		X

#### TYPE OF RESIN

	VINYL ESTER	POLYESTER
HULL	X	
DECK	X	

	VINYL ESTER	POLYESTER
DECKHOUSE	X	
TUGHINO (from hull 020)		X
TRAYS		X
GARAGE DOOR	X	
HARD TOP	X	
EXTERNAL DETACHED PIECES	X	
INTERNAL DETACHED PIECES	X	

### Tables of propulsion system component characteristics

#### Engines

Manufacturer	MAN
Model	V12
Type	Diesel engine
Max. power	2x1213 kW/(1550HP)

#### Reduction gears / marine gears

Manufacturer	ZF
Model	POD 4600
Reduction ratio	2.434

#### Transmission

Configuration	POD 4600
Distance between centers	1,900 mm (74.8 in)
Shaft support material	NiBrAl

#### Propellers

Model	PROPELLER FWD 3 BLADES - PROPELLER AFT 4 BLADES
Quantity	4

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

Material	NiBrAl
Diameter	876 mm (34.49 in)

### Steering system

Rudders	built in the POD
Trim tabs/Intruder	Intruder HE1100
Bow thrusters	Quick SAIM - QSH420-386 hydraulic proportional
Quantity	1
Power / Thrust	420 kg

### Tables of deck fittings characteristics

#### Anchor

Quantity	1
Weight	110 kg (242.5 lb)
Material	steel

#### Anchor chain

Quantity	1
Diameter	12 mm (0.47 in)
Length	165 m (541' 4")
Material	galvanized steel

#### Hawse plate

Quantity	1
Thickness	0 mm (0 in)
Material	stainless steel

#### Anchor winch

Quantity	1
----------	---

Engine power	4000 W
Engine voltage	230 V - 50/60 Hz three-phase
Actuation	UP + DOWN foot control + wired push-button panel + washing control

#### Mooring capstan

Quantity	2
Engine power	3600 W
Engine voltage	230 V - 50/60 Hz three-phase
Actuation	UP / DOWN foot control

#### chocks

Quantity - bow	2
Quantity - stern	two (with rollers)
Material	stainless steel

#### Cleats

Quantity - bow	2 (mushroom type)
Quantity - midship	2 (concealed)
Quantity - stern, on mooring station	2 (mushroom type)
Quantity of stern edges for cross member	2
Material	stainless steel

#### Flybridge

- Flybridge access ladder:
  - Accessibility: from cockpit
  - Position: starboard
  - Material: fiberglass

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

---

- Steps finish: teak
  - Other: with stainless steel side handrail
  - Flooring:
    - Material: fiberglass with non skid
  - Flybridge screen:
    - Material: Plexiglas
    - Frame material: aluminum
    - Frame finish: painted Black
  - Radar arch:
    - Material: carbon
    - Inserts material: fiberglass
    - Radar arch finish: gelcoat with painted inserts
  - Sofas and sunbed areas (Dining area):
    - Type: sofa with removable cushions for outdoors
    - Position: port to center of flybridge
    - Shape: L-shaped
    - Quantity: One
    - number of places: five
    - Equipment: protective cushion cover
    - Other: storage under the seating areas
  - Sofas and sunbed areas (Bow area):
    - Type: sofa with removable cushions for outdoors
    - Position: port
    - Shape: L-shaped
    - Quantity: One
    - number of places: Four
    - Equipment: protective cushion cover
    - Lighting: LED bar
    - Other: storage under the seating areas
  - Tables:
    - Quantity: One
    - Position: port, arranged longitudinally
    - Material: teak
    - Finish: matt
    - Movement: fixed
  - Bar cabinet:
    - Quantity: One
    - Position: starboard to center of fly-bridge
    - Material: fiberglass
  - Complete with: washbasin with collapsible faucet, fridge, waste container, hot/cold water
  - Panels: fiberglass
  - Top: fiberglass
  - Shelf: teak
  - Control station:
    - Type: Helm seat
    - Position: starboard
    - Movement: manual
    - Equipment: protective cushion cover
  - Instrument board:
    - Position: starboard
    - Material: fiberglass
    - Finish: painted
    - Navigation instruments: Raymarine
    - Composed of: engine controls (thro-tles), joystick, engine ignition control, horn control, bow thruster control, trim tabs control, Bronze version electronic navigation instruments, engine panel, glass rack, 12 V socket, adjustable steering wheel, VHF communication system
- 
- **N.B.**  
Electronic navigation instruments: see relevant paragraph.
- 
- Flybridge access door:
    - Position: starboard
    - Material: Plexiglas
    - Frame material: aluminum
    - Frame finish: painted
  - Other:
    - Light mast: painted black
    - Speakers: Two
    - Searchlight: manual
    - Lighting: courtesy lights
    - Azimut logo
    - Model logo
    - navigation lights
    - Scuppers

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

### Bow and side walk arounds

#### Bow

- Chain locker:
  - Quantity: One
  - Position: bow, in technical mooring area
  - Accessibility: through painted aluminum watertight hatch with perimeter cable duct and water drains
  - Equipment: Stainless steel stairs leading down, locker LED internal lighting, drains
- Sunbed area:
  - Type: sunbed area built in the superstructure fiberglass, with removable cushions for outdoors
  - Position: bow, central
  - Shape: trapezoidal
  - Quantity: One
  - Number of seats: three
  - Movement: fixed
  - Equipment: protective cushion cover
  - Other: Glass racks (four in total), two storage lockers under the cushions
- Sofa:
  - Type: sofa built in the superstructure fiberglass, with removable cushions for outdoors
  - Quantity: Two
  - Position: fore + aft at base of windscreen
  - Shape: linear
  - Number of seats: six
  - Equipment: protective cushion cover
  - Other: aesthetic perimeter light, glass racks (six in total), manual collapsible backrest on fore sofa
- Flooring:
  - Material: teak
- Pulpit:
  - Position: fore perimeter pulpit
  - Material: stainless steel
  - Pulpit diameter: 40 mm
  - Stanchion diameter: 30 mm
- Fore cabin hatch / escape:

- Position: fore, central, under the sunbed area cushions
- Quantity: One
- Accessibility: from owner's head through watertight hatch with perimeter cable duct and water drains
- Material: aluminum with plex insert
- Finish: painted white
- Lock: with star key positioned outside to get onboard
- Other:
  - Scuppers
  - Speakers: two at the base of the sunbed area
  - Windscreen windows covers
  - Windscreen wipers: four wipers

#### Walk arounds

- Lockers:
  - Position: port + starboard, forward of the deckhouse
  - Quantity: Two
  - Accessibility: from walk arounds through hatches provided with closure and perimeter gasket
  - Other: internal drainage
- Side doors (Main deck):
  - Position: port + starboard, with direct access from port side to galley, crew area and wheelhouse, from starboard side to corridor in front of galley
  - Quantity: Two
  - Movement: manual sliding towards the stern
- Side doors (Engine room):
  - Location: starboard, with direct access to engine room through ladder
  - Quantity: One
  - Movement: manual with pantograph system towards the bow
- Side windows:
  - Position: port + starboard
  - Fixed windows along the entire stern perimeter of the deckhouse and finished with full-height tempered glass, secured

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

to the GRP structure of the deckhouse through structural gluing

- Side boarding doors:
  - Position: port + starboard 1 per side, midship
  - Quantity: Two
  - Movement: manual with internal safety lock
  - Material: stainless steel
- Filling plugs and sockets (diesel):
  - Position: port + starboard abaft the walk around, accessible after removing teak grating
  - Quantity: Two
- Refilling and sockets (fresh water):
  - Position: port + starboard abaft the walk around
  - Quantity: Two
- Refilling and sockets (black water):
  - Position: port, forward of the walk around
  - Quantity: 1
- Flooring:
  - Material: teak
  - Other: teak grating
- Pulpit:
  - Position: side grabrails connecting the stern mooring station to midship external boarding steps
  - Material: stainless steel
  - Pulpit diameter: rectangular section, 60x30 mm
  - Stanchion diameter: 30 mm
- Rub-rail:
  - Position: on longitudinal sections of the sides
  - Material: gray PVC
  - Central insert: stainless steel
- Other:
  - Scuppers: two on forward end of walk around, two at aft end of walk around
  - Lighting: LED fix spotlight on ceiling

### Cockpit and platform/garage

#### Cockpit

- Access onboard:
  - Quantity: one through extendable gangway located on starboard bulwark
- Gangway:
  - Quantity: One
  - Position: starboard
  - Length when extended 4425 mm
  - Material: stainless steel + teak
  - Movement: hydraulic through electro-hydraulic control unit
  - Power supply: 24 V DC
  - Max. capacity: 150 kg
- Gates:
  - Position: port + starboard, built in the stern pulpit - starboard gate for: boarding from shore, access to platform (with gangway retracted) - port gate for: platform access
  - Quantity: Two
  - Material: stainless steel with glass inserts
- Bar cabinet:
  - Position: port, opposite of the flybridge access ladder
  - Quantity: One
  - Material: fiberglass
  - Complete with: washbasin with collapsible faucet, waste container, hot/cold water
  - Panels: fiberglass
  - Top: fiberglass
  - Lighting: LED strip at base of cabinet
- Flooring:
  - Material: teak
  - removable grating in teak in front of access door with water drainage function in case of cockpit flooding
- Flybridge support struts:
  - Material: stainless steel
  - Finish: painted Black
  - Quantity: Two
  - Shape: square section

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

---

- Other:
  - Scuppers
  - Speakers: on ceiling
  - Lighting: LED fixed spotlights on ceiling
- Sofas and sunbed areas:
  - Type: sofa
  - Position: port + starboard, two sofas arranged longitudinally
  - Quantity: Two
  - Total number of places: eight, six on sofas + two folding chairs
- Tables:
  - Position: central, arranged longitudinally
  - Quantity: One
  - Material: teak with stainless steel leg
  - Movement: fixed
- Compartment under the stair:
  - Composed of: one fiberglass locker with manual bilge controls
- Engine room:
  - Accessibility: through watertight hatch
  - Position: port
  - Material: aluminum
  - Finish: painted
  - Other: with drains
- Saloon door:
  - Manual flat watertight saloon door
  - total number of panels: three
  - number of openable panels: Two
  - Material: stainless steel
  - Glass: gray
  - Lock: with internal and external key with internal side release
  - Other: opening with panel sliding from starboard towards port
- Dimensions when open: 3500 x 1150 mm (11' 6" x 3' 9")
- Movement: hydraulic through electro-hydraulic control unit
- Power supply: 24 V DC
- Ladder:
  - Accessibility: on platform through double steps built in the deck
  - Position: port + starboard
  - Material: fiberglass
  - Steps material: teak
  - Lighting: Walkway lights
- Lockers
  - Accessibility: from platform
  - Position: port + starboard
  - Quantity: five
  - Other: they contain water connection, shore power socket, external shower head
- Flooring:
  - Material: fiberglass
  - Finish: teak with slits for rapid water drainage
  - Dimensions: 5300 x 1700 mm (17' 5" x 5' 7")
- Net capacity: 550 kg (1212 lb), the above value considers 200 kg (440.92 lb) for operators and various accessories
- Recommended dinghy in garage:
  - Dinghy model (OPT): Azimut-Pirelli J39 / Williams SJ395 LOW PROFILE

---

▶ **N.B.**

The following precautions could be required for a correct installation onboard of the dinghy: collapsible windscreen - removable steering wheel - deflatable bow - mini air compressor

---

### Platform

- Garage door:
  - Material: door in composite, non-walkable
  - Finish: teak
  - Dimensions when closed: 3500 x 1150 mm (11' 6" x 3' 9")

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

### Wheelhouse

- Location: central raised above the main deck
- Accessibility: port side: from galley / crew area - starboard side: from saloon
- Control station:
  - Type: electrically adjustable helm seat
  - Position: central
  - Movement: electric
  - Equipment: collapsible footrest, fixed to the seat structure
- Instrument board:
  - Position: central
  - Material: fiberglass
  - Navigation instruments: Bronze package
  - Composed of: engine controls (throttles), engine ignition control, fixed steering wheel, VHF communication system, bow thruster control, horn control, trim tabs control, magnetic compass, glass rack
  - Other: two swinging air conditioning outlets, storage compartment on starboard side of dashboard, mobile phone resting plane on port side of dashboard

- Fancoils position: port + starboard of wheelhouse
- Fan-coils quantity: Two
- A/C control panel: shared with saloon control
- Outlets: windscreen and outlets on dashboard sides

### Corridor / Lower deck stairs

- Location: longitudinal from the ship axis
- Accessibility: from starboard corridor of main deck
- Furnishing:
  - Coating walls: lacquered with wood essence inserts
  - Steps: wood essence
- Flooring: carpet
- Lighting:
  - Type: LED fixed spotlight on ceiling - LED swinging spotlight on ceiling - courtesy LED strip on steps
- Handrail:
  - Material: stainless steel
  - Coating: Leather

### Day toilet

- Location: central
- Accessibility: from starboard corridor
- Furnishing:
  - Washbasin cabinet base: lacquered with built-in storage compartment
  - Coating walls: lacquered
  - Washbasin top: lacquered
  - Wall unit: lacquered built-in the coating wall
  - Mirror
- Washbasin:
  - Quantity: one, built-in the cabinet base
  - Material: ceramic
- Toilet: Tecma
- Faucets:
  - Washbasin: wall blender
- Lighting:

#### ► N.B.

Electronic navigation instruments: see relevant paragraph.

- Flooring:
  - Material: carpet
- Lighting:
  - Type: LED fixed spotlight on ceiling with additional red light LEDs for night navigation
- Power sockets:
  - electric: one on starboard side of the dashboard on plotting table
  - USB: one, on port side of the dashboard
- Air conditioning:

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

- Type: LED fix spotlight on ceiling
- Socket: for the lights
- Flooring:
  - Material: iroko
- Head accessories:
  - toilet paper roll holder, soap dispenser, toilet brush holder
- Air extraction: on ceiling with discharge towards the outside of the boat

### Galley

- Location: port on main deck
- Accessibility: through sliding door on port walk around, or through internal starboard corridor
- Furnishing:
  - Bulkheads: wood essence
  - Ceiling panels: lacquered
  - Cabinet base: lacquered with internal storage, panels, shelves with anti-roll system
  - Worktop: Avonite
  - Wall unit: lacquered with internal storage, panels, shelves with anti-roll system
- Sink:
  - Quantity: one, double basin
  - Material: stainless steel under top
  - Faucets: single control mixer
- Lighting:
  - Type: fixed LED spotlight on ceiling - LED strip under wall unit for lighting the worktop
  - three sockets above worktop
- Flooring:
  - Material: vinyl
- Air extraction:
  - Type: air suction through hood located above the hob
- Air conditioning:
  - Fan-coils quantity: One
  - A/C control panel: for independent control in the galley

### Saloon / Dining room

#### Saloon

- Location: aft of the main deck, forming a single space with the dining area
- Accessibility: from aft saloon door
- Furnishing:
  - Coating walls: lacquered with wood essence inserts
  - Ceiling panels: faux leather
- Furniture:
  - Description: storage cabinet with panels and shelves
  - Material: wood essence with lacquered inserts
  - Position: port + starboard aft of saloon
  - Quantity: Two, one per bulwark
- Table: square pouf with tray
- Sofa:
  - Quantity: three
  - Description: sofas located on port side of saloon, arranged in "C" shape
  - Material: fabric
  - Position: three sofas, as follows: three-seater sofa on port bulwark arranged longitudinally, two-seater sofa at fore port side arranged transversally, two seater sofa at aft port side arranged transversally
- Armchair:
  - Quantity: Two
  - Description: saloon armchair
  - Material: fabric
  - Position: in front of starboard side sofas
- Flooring: carpet
- Lighting:
  - Type: fixed LED spotlights on ceiling - vertical back-lighting LED strip at fore and aft ends of saloon
  - Dimmer
- Side window curtains:
  - Type: manual packet
  - Position: port + starboard aft of saloon
  - Total quantity: Two
- Saloon door blind:

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

- Type: fabric
- Position: saloon aft
- Total quantity: One

### Dining

- Location: central of main deck to form a single space with the saloon
- Accessibility: from saloon aft door, and from sliding side door on starboard walkway
- Furnishing:
  - Coating walls: wood essence with lacquered inserts
  - Ceiling panels: faux leather
- Dining table:
  - Description: oval table
  - Material: wood essence
  - number of places: ten
- Chairs:
  - Material: wood essence
  - Fabric coating
  - Quantity: ten
- Flooring: carpet
- Lighting:
  - Type: fixed LED spotlights on ceiling - vertical back-lighting LED strip at fore and aft ends of saloon - ceiling light above dining table
  - Dimmer
- Side window curtains:
  - Type: manual packet
  - Position: port + starboard aft of saloon
  - Quantity: Two
- Other: concealed serving hatch through sliding wood essence wall

### Owner's cabin

- Location: forward of main deck
- Accessibility: from starboard corridor of main deck
- Furnishing:
  - Bulkheads: wood essence with lacquered inserts
  - Ceiling panels: faux leather

- Wardrobes:
  - Description: one main wardrobe with panels and shelves on starboard bulwark and one full-height wardrobe behind the access door
  - Quantity: Two
  - Material: wood essence
  - Internal lining: laminate
  - Position: starboard, forward side of cabin
- Bedside tables:
  - Description: built in the headboard, each one equipped with drawer, lights control and socket
  - Quantity: Two
  - Material: lacquered
  - Location: port + starboard
- Mirror: full-height in front of the owner's bed with built-in TV
- Bed:
  - Description: fixed
  - Quantity: One
  - Size: Double bed
  - number of places: Two
  - Storage
  - Mattress: with pillow, bedspread
- Flooring:
  - Material: carpet
- Lighting:
  - Type: wall lighting on starboard side of headboard - lamp-shade on port side of headboard, LED fixed spotlight on ceiling - LED swinging spotlight on ceiling - courtesy LED strip at bed base, bedside tables, TV mirror - LED bar inside wardrobes
  - Dimmer
- Socket: bedside tables: one per side + USB
- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Quantity: Two
  - Position: port + starboard
- Curtain:

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

---

-Type: manual roller

-Quantity: Two

-Position: port + starboard

- Air conditioning:  
Fan-coils quantity: Two  
A/C control panel: for independent control in the cabin

### Owner dressing room

- Location: starboard, forward of owner's cabin
- Accessibility: from owner's cabin, exclusive use
- Furnishing:  
-Bulkheads: wood essence with lacquered inserts  
-Ceiling panels: lacquered
- Flooring:  
-Material: iroko
- Chest of drawers: 3 drawers
- Hanger bar: Wardrobe with shelves and anti-roll system
- Lighting:  
-Type: LED fix spotlight on ceiling
- Curtain:  
-Type: roller blind  
-Position: starboard  
-Quantity: One
- Air conditioning: through delivery grating connected to the cabin's system

### Owner's head

- Location: forward of owner's cabin
- Use: exclusive use of cabin
- Furnishing:  
-Washbasin cabinet base: wood essence, with wood essence drawers and internal laminate shelves and leather top  
-Washbasin top: statuary quartzite with built-in storage compartments  
-Mirror: above the washbasin top, for the entire width of the cabinet
- Washbasin:

-Quantity: One

Material: Vetro Freddo

- Shower enclosure:  
-Type: independent, separate from the rest of the head  
Walls: lacquered  
-Shower panel: glass with stainless steel frame  
-Grating: iroko, removable for inspection and cleaning  
-Seating area: iroko integrated
- Toilet: Tecma
- Faucets:  
-Washbasin: washbasin set, 3 holes  
-Shower: blender unit with hose and shower head with central shower head
- Head accessories: toothbrush holder - soap dispenser - toilet paper roll holder - toilet brush holder - coat hanger - towel rail
- Lighting:  
-Type: LED fixed spotlight on ceiling inside shower enclosure - Courtesy LED strip at base of cabinet - LED bar inside wardrobes
- Socket: above washbasin top
- Flooring:  
-Material: iroko
- Portlight:  
-Type: round, openable, with clutch built in the glass  
-Quantity: One  
-Position: port, inside shower enclosure
- Curtain:  
-Type: roller  
-Total quantity: One  
-Position: port + starboard
- Air extraction: air suction through grating inside shower enclosure and toilet
- Air conditioning: through delivery grating connected to the cabin's system

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

### Port VIP cabin

- Location: Stern
- Accessibility: from central corridor of lower deck
- Furnishing:
  - Bulkheads: lacquered with wood essence inserts
  - Ceiling panels: lacquered
- Wardrobes:
  - Description: one full-height main wardrobe
  - Material: wood essence
  - Internal lining: laminate
  - Position: Stern
  - Quantity: One
- Bedside tables:
  - Description: built in the headboard, each one equipped with drawer, lights control, storage compartment
  - Material: lacquered
  - Position: port + starboard
  - Quantity: Two
- Mirror: full-height in front of the bed with built-in TV and lacquered magazine rack
- Bed:
  - Type: fixed on bulwark with lifting pantograph with headboard facing the bulwark
  - Quantity: One
  - Size: Double bed
  - Number of seats: Two
  - Storage
  - Mattress with pillow, bedspread
- Flooring:
  - Material: carpet
- Lighting:
  - Type: wall lighting on headboard side
  - LED fixed spotlight on ceiling - LED swinging spotlight on ceiling - courtesy LED strip at bed base, bedside tables, TV mirror
- Socket: on bedside tables, one per side + USB

- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Position: port
  - Total quantity: One
- Curtain:
  - Type: Wooden Venetian blind
  - Position: port
  - Total quantity: One
- Air conditioning:
  - Fan-coils quantity: One
  - A/C control panel: for independent control in the cabin

### Port VIP head

- Position / Layout: aft of the port VIP cabin
- Use: exclusive use of cabin
- Furnishing:
  - Washbasin cabinet base: wood essence, with wood essence panel and internal laminate shelves
  - Washbasin top: statuary quartzite
- Mirror: above the washbasin
- Washbasin: Vetro Freddo under the top
- Toilet: Tecma
- Faucets:
  - Washbasin: washbasin set, 3 holes
  - Shower: blender unit with hose and shower head with central shower head
- Shower enclosure:
  - Type: independent, separate from the rest of the head
  - Walls: lacquered
  - Shower panel: glass with stainless steel frame
  - Grating: iroko, removable for inspection and cleaning
  - Seating area: iroko integrated
- Lighting:
  - Type: LED fixed spotlight on ceiling and inside shower enclosure - Courtesy LED strip at base of cabinet
- Flooring:

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

- Material: iroko
- Socket: above washbasin top
- Head accessories: toothbrush holder - soap dispenser - toilet paper roll holder - toilet brush holder
- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Position: port
  - Quantity: One
- Curtain:
  - Type: roller
  - Position: port
  - Total quantity: One
- Air extraction: air suction through grating inside shower enclosure
- Air conditioning: through delivery grating connected to the cabin's system

### Starboard VIP cabin

- Location: Stern
- Accessibility: from central corridor of lower deck
- Furnishing:
  - Bulkheads: lacquered with wood essence inserts
  - Ceiling panels: lacquered
- Wardrobes:
  - Description: one full-height main wardrobe
  - Material: wood essence
  - Side coating: laminate
  - Position: Stern
  - Quantity: One
- Bedside tables:
  - Description: built in the headboard, each one equipped with drawer, lights control, storage compartment
  - Material: lacquered
  - Position: port + starboard
  - Quantity: Two
- Mirror: full-height in front of the bed with built-in TV and lacquered magazine rack

- Bed:
  - Type: fixed on bulwark with lifting pantograph with headboard facing the bulwark
  - Quantity: One
  - Size: Double bed
  - Number of seats: Two
  - Storage
  - Mattress with pillow, bedspread
- Flooring:
  - Material: carpet
- Lighting:
  - Type: wall lighting on headboard side
  - LED fixed spotlight on ceiling - LED swinging spotlight on ceiling - courtesy LED strip at bed base, bedside tables, TV mirror
- Socket: on bedside tables, one per side + USB
- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Position: starboard
  - Total quantity: One
- Curtain:
  - Type: Wooden Venetian blind
  - Position: starboard
  - Total quantity: One
- Air conditioning:
  - Fan-coils quantity: One
  - A/C control panel: for independent control in the cabin

### Starboard VIP head

- Position / Layout: aft of the port VIP cabin
- Use: exclusive use of cabin
- Furnishing:
  - Washbasin cabinet base: wood essence, with wood essence panel and internal laminate shelves
  - Washbasin top: statuary quartzite
- Mirror: above the washbasin
- Washbasin: Vetro Freddo under the top

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

- Toilet: Tecma
- Faucets:
  - Washbasin: washbasin set, 3 holes
  - Shower: blender unit with hose and shower head with central shower head
- Shower enclosure:
  - Type: independent, separate from the rest of the head
  - Walls: lacquered
  - Shower panel: glass with stainless steel frame
  - Grating: iroko, removable for inspection and cleaning
  - Seating area: iroko integrated
- Lighting:
  - Type: LED fixed spotlight on ceiling and inside shower enclosure - Courtesy LED strip at base of cabinet
- Flooring:
  - Material: iroko
- Socket: above washbasin top
- Head accessories: toothbrush holder - soap dispenser - toilet paper roll holder - toilet brush holder
- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Position: starboard
  - Quantity: One
- Curtain:
  - Type: roller
  - Position: starboard
  - Total quantity: One
- Air extraction: air suction through grating inside shower enclosure
- Air conditioning: through delivery grating connected to the cabin's system
- Bulkheads: wood essence with lacquered inserts
- Ceiling panels: lacquered
- Wardrobes:
  - Description: one full-height wardrobe on port bulwark
  - Material: wood essence
  - Internal lining: laminate
  - Position: port, fore side
  - Quantity: One
- Bedside tables:
  - Description: single central between beds, equipped with drawer, light controls
  - Material: wood essence
  - Position: central, headboard side
  - Quantity: One
- Bed:
  - Type: fixed
  - Quantity: Two
  - Size: single
  - Number of seats: Two
  - Storage
  - Mattress: with pillow, bedspread
- Flooring:
  - Material: carpet
- Lighting:
  - Type: wall lighting on headboard side - LED fixed spotlight on ceiling - courtesy LED strip at bed base
- Socket with USB socket
- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Position: port
  - Quantity: One
- Curtain:
  - Type: Wooden Venetian blind
  - Position: port
  - Quantity: One
- Air conditioning
  - Fan-coils quantity: One
  - A/C control panel: for independent control in the cabin

### Port side guest cabin

- Location: port
- Accessibility: from central corridor of lower deck
- Furnishing:

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

### Port guest head

- Location: forward of the port guest cabin
- Use: exclusive use of cabin
- Furnishing:
  - Washbasin cabinet base: lacquered with storage
  - Washbasin top: statuary quartzite
  - Wall unit: wood essence, with internal shelves with anti-roll system
- Mirror: above the washbasin
- Washbasin: Vetro Freddo under the top
- Toilet: Tecma
- Faucets:
  - Washbasin: washbasin set, 3 holes
  - Shower: blender unit with hose and shower head with central shower head
- Shower enclosure:
  - Type: independent, this shower enclosure is separate from the rest of the head
  - Walls: laminate
  - Shower panel: Glass with stainless steel frame
  - Grating: iroko, removable for inspection and cleaning
  - Seating area: iroko inside shower enclosure
- Lighting:
  - Type: LED fixed spotlight on ceiling and inside shower enclosure - Courtesy LED strip at base of cabinet
- Flooring:
  - Material: iroko
- Socket
- Head accessories: toothbrush holder - soap dispenser - toilet paper roll holder - toilet brush holder
- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Position: port, inside the shower enclosure
  - Total quantity: One
- Curtain:
  - Type: roller

-Position: port

-Total quantity: One

- Air extraction: air suction through grating inside shower enclosure
- Air conditioning: through delivery grating connected to the cabin's system

### Starboard side guest cabin

- Location: starboard
- Accessibility: from central corridor of lower deck
- Furnishing:
  - Bulkheads: wood essence with lacquered inserts
  - Ceiling panels: fabric
- Wardrobes:
  - Description: full-height wardrobe, fore
  - Material: wood essence
  - Internal lining: laminate
  - Position: Bow
  - Quantity: One
- Bedside tables:
  - Description: equipped with drawer, lights control
  - Material: lacquered
  - Position: port + starboard headboard side
  - Quantity: Two
- Mirror: full-height in front of the bed with built-in TV
- Bed:
  - Type: fixed with lifting pantograph with headboard on starboard bulwark
  - Quantity: One
  - Size: Double bed
  - Number of seats: Two
  - Storage
  - Mattress: with pillow, bedspread
- Flooring:
  - Material: carpet
- Lighting:
  - Type: wall lighting on headboard side - LED fixed spotlight on ceiling - LED swinging spotlight on ceiling - courtesy

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

- LED strip at bed base, LED bar inside the wardrobes
- Socket + USB
- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Position: starboard
  - Total quantity: One
- Curtain:
  - Type: wooden Venetian blind
  - Position: starboard
  - Quantity: One
- Air conditioning:
- Fan-coils quantity: One
- A/C control panel: for independent control in the cabin
- Seating area: iroko obtained in shower enclosure
- Lighting:
  - Type: LED fixed spotlight on ceiling and inside shower enclosure - Courtesy LED strip at base of cabinet
- Flooring:
  - Material: iroko
- Socket: above washbasin top
- Head accessories: toothbrush holder - soap dispenser - toilet paper roll holder - toilet brush holder
- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Position: starboard, inside the shower enclosure
  - Quantity: One
- Curtain:
  - Type: roller
  - Position: starboard
  - Quantity: One
- Air extraction: air suction through grating inside shower enclosure
- Air conditioning: through delivery grating connected to the cabin's system

### Starboard guest head

- Location: fore of the starboard guest cabin
- Use: exclusive use of starboard guest cabin
- Furnishing:
  - Washbasin cabinet base: lacquered with storage
  - Washbasin top: statuary quartzite
- Wall unit: wood essence, with internal shelves with anti-roll system
- Mirror: above the washbasin
- Washbasin: Vetro Freddo under the top
- Toilet: Tecma
- Faucets:
  - Washbasin: washbasin set, 3 holes
  - Shower: blender unit with hose and shower head with central shower head
- Shower enclosure:
  - Type: independent, separate from the rest of the head
  - Walls: lacquered
  - Shower panel: Glass with stainless steel frame
  - Grating: iroko, removable for inspection and cleaning

### Crew room

- Composed of:
  - crew dining area
  - commander's cabin
  - crew cabin
  - crew head
  - laundry area
- Location: below deck, fore
- Accessible through internal stairway, reachable through:
  - sliding door located on port walk around
  - internal passage through galley or wheelhouse

### Crew dining area

- Location: abaft the port crew area

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

- Accessibility: port side from ladder connecting galley / wheelhouse to crew area, provides direct access to all spaces of crew area
- Furnishing:
  - Walls: laminate
  - Ceiling panels: faux leather
- Dining table:
  - Description: Fixed rectangular table
  - Material: laminate
  - number of places: three
- Flooring:
  - Material: carpet
- Lighting:
  - Type: LED fixed spotlights on ceiling
- Curtain:
  - Type: manual packet
  - Position: port, in the space under the stair
  - Quantity: One
- Wall units: laminate with panel and shelves on bulwark
- Bed:
  - Type: fixed
  - Quantity: One
  - Size: single
  - Number of seats: One
  - Storage
  - Mattress: with pillow, bedspread
- Flooring:
  - Material: carpet
- Lighting:
  - Type: swinging reading light on head-board side - fixed LED spotlight on ceiling
- Socket
- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Position: starboard
  - Quantity: One
- Curtain:
  - Type: Wooden Venetian blind
  - Position: starboard
  - Quantity: One
- Air conditioning:
  - Fan-coils quantity: One
  - A/C control panel: for independent control in the cabin

### Laundry area

- Location: forward of crew area
- Accessibility: from crew dining area
- Furnishing:
  - Bulkheads: laminate
  - Ceiling panels: faux leather
- Wardrobes: laminated with storage shelves
- Flooring:
  - Material: carpet
- Lighting:
  - Type: LED fix spotlight on ceiling
- Socket

### Commander's cabin

- Location: forward of crew area, starboard bulwark
- Accessibility: from crew dining area
- Furnishing:
  - Bulkheads: laminate
  - Ceiling panels: faux leather
- Wardrobes: laminate, with coat hangers, drawers and shelves

### Crew cabin

- Location: abaft the crew area, starboard bulwark
- Accessibility: from crew dining area
- Furnishing:
  - Bulkheads: laminate
  - Ceiling panels: faux leather
- Wardrobes: laminate, with coat hangers, drawers and shelves
- Bed:
  - Type: 1 fixed bed + 1 foldaway bed
  - Quantity: Two
  - Size: single
  - Number of seats: Two
  - Storage
  - Mattress: with pillow, bedspread

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

- Flooring:
  - Material: carpet
- Lighting:
  - Type: swinging reading light two head-board sides - fixed LED spotlight on ceiling
- Socket: Two
- Portlight:
  - Type: round, openable, with clutch
  - Position: starboard
  - Quantity: One
- Curtain:
  - Type: Wooden Venetian blind
  - Position: starboard
  - Quantity: One
- Air conditioning:
  - Fan-coils quantity: One
  - A/C control panel: for independent control in the cabin
- -Type: LED fix spotlight on ceiling
- Socket: above washbasin top
- Flooring
  - Material: laminate
- Head accessories: toothbrush holder - soap dispenser - toilet paper roll holder - toilet brush holder
- Portlight:
  - Type: round, openable, with clutch built in the glass
  - Position: port, in front of washbasin
  - Quantity: One
- Curtain:
  - Type: metal Venetian blind
  - Position: port
  - Quantity: One
- Air extraction: air suction through grating inside shower enclosure

### Crew head

- Location: abaft the crew area, port bulwark
- Use: for shared use by the entire crew, including the commander
- Furnishing:
  - Washbasin cabinet base: laminate with panels and internal shelves
  - Washbasin top: laminate
- Mirror
- Washbasin: ceramic resting on the washbasin top
- Toilet: Tecma
- Faucets:
  - Washbasin: blender
  - Shower: slide bar with hose and shower head
- Shower enclosure:
  - Type: located in the same space of the head
  - Walls: laminate
  - Shower panel: Curtain
  - Grating: laminate, removable for inspection and cleaning
- Lighting:

### Onboard household appliances

- Tumble dryer
- Barbecue
- Maxi barbecue
- Extractor hood
- Trash compactor
- Pan holder
- Oven
- Microwave oven
- Freezer
- Fridge
- Fridge + freezer
- Drawer fridge
- Icemaker
- Combined washer-dryer
- Dishwasher
- Washing machine
- Induction type range
- Garbage disposal unit
- Wine cooler

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

---

### Electric system

#### Voltage levels on board

- 230V 50Hz AC for single-phase alternate current system, EU version
- 120/240 V 60 Hz AC for single-phase alternate current system, USA version
- 24 V DC from battery set
- 12 V DC from battery set
- 12 V DC from battery set and AC/DC voltage reducer

#### Power sources

- Current generator
- Shore sockets
- Batteries and recharging systems

#### Galvanic current insulation

- Type: Zinc anodes

#### Generator

- Quantity: Two
- Power: 20.5 kW x 2 50Hz
- Location: port + starboard, one per bulwark in engine room
- Other: Soundproofing box - remote starting

#### Shore power sockets

- Quantity: Two
- Type: 230 V 50 Hz AC single phase
- Location: aft, one per side, access through locker
- Monitoring: through ammeter and voltmeter in engine room, in addition to value reading on onboard monitoring system
- Protection systems: Std galvanic insulator power circuit breaker
- Shore cable: 20 m / 63 A / 230 V

#### Batteries

- Heads  
-Quantity: twelve

-Current: 540 Ah  
-Voltage: 24 V DC

- Engines  
-Quantity: six  
-Current: 270 Ah  
-Voltage: 24 V DC
- Generator  
-Quantity: Two  
-Current: 90 Ah  
-Voltage: 12 V DC

#### Battery charger

- Services battery charger  
-Quantity: Two  
-Current: 80 Ah  
-Voltage: 24 V DC
- Engine battery charger  
-Quantity: One  
-Current: 30 Ah  
-Voltage: 24 V DC
- Generator battery charger  
-Quantity: One  
-Current: 15 Ah  
-Voltage: 12 V DC

#### Utilities - electric panels

- MAIN AC and DC electric panels  
-Quantity: two, one AC and one DC  
-Position: 24 V on engine room fore bulkhead - 220 V engine room starboard bulwark
- AUXILIARIES AC and DC electric panels  
-Quantity: One  
-Position: internal wheelhouse
- Emergency panel  
-Quantity: One  
-Position: internal wheelhouse
- Battery cut-out panel  
-Quantity: One  
-Position: Cockpit

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

### Electronic navigation instruments

#### BRONZE version

- For a detailed list of alternative/additional equipment available, please refer to the Optionals price list

#### ► N.B.

The electronics are constantly being updated, therefore the indicated configuration may be subject to changes.

### Bilge system

#### Main

- Type: automatic, each pump can be operated manually or automatically from the control panel in the wheelhouse. The outlet on the bulwark is direct and independent for each pump
- Flow rate: 11340 l/h
- Quantity: five
- Bilge pumps position:
  - two in the engine room (one aft - one fore)
  - one in crew area, forward of the fresh water tank
  - two in VIP heads, one in each head, next to the diesel tank
- Other: pumps operation indicator and high level alarms are signaled on the monitoring system

#### Auxiliary

- Type: manual pump sucking from suction points in the bilge and selectable through deviator valves (if envisaged)
- Flow rate: 2100 l/h
- Quantity: three
- Auxiliary pump position: one in the crew cabin and two in the cockpit, each pump in the cockpit sucks respectively from: engine room - aft cabins lower deck bilge

- Total quantity of suction points: five
- Position of suction points:
  - two in the engine room (one aft - one fore)
  - one in the crew area
  - two in VIP heads, one in each head, next to the diesel tank

#### Emergency

- Type: manual, the emergency system includes one suction point in the engine room, connected through valve and seawater filter, to the port engine seawater pump
- Quantity: One
- Location: engine room, forward of the thruster system

### Fire extinguishing system

#### Automatic

- Type: automatic, with panel located in the area leading down to the engine room
- Type of extinguishing agent: Novec
- Cylinder capacity: 106 l (28 US gal.)
- Total quantity of cylinders: One
- Location: starboard, in engine room
- Other: the activation of the fire extinguishing system causes the automatic closure, through solenoid valves, of the engines and generator fuel delivery

#### Manual

- Type: manual
- Type of extinguishing agent: water
- Total quantity: One
- Pump position: starboard, in engine room
- Hoses:
  - Quantity: Two
  - Position: fore, one in the chain locker, operated through a valve - aft, one inside the port cockpit cabinet, operated through a valve

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

### Smoke detectors

- Type: battery operated
- Total quantity: ten
- Location: one for each space, saloon, galley, owner, wheelhouse, port VIP, starboard VIP, port guests, starboard guests, captain's cabin, crew cabin

### Fuel system

#### Diesel tanks:

- Type: structural tank built in the hull,
- Quantity: One
- Material: fiberglass
- Capacity: 8500 l (2245 US gal.)
- Location: midship, longitudinally, forward of the engine room bulkhead

#### Electronic level gage

- Type: electronic level sensor with continuous reading and % indication on internal and flybridge wheelhouse monitoring system
- Quantity: three
- Location: two fore of the tank, one aft of the tank

#### Optical level gage

- Type: local electronic sensor with built-in display
- Quantity: One
- Location: aft of the tank

#### Engine fuel filter

- Type: double settling filter
- Quantity: two, one double filter for engine
- Location: central between the engines

#### Generator fuel filter

- Type: single settling filter
- Quantity: two, one filter for each generator

- Location: port + starboard aft of generators

#### Engine solenoid valves

- Quantity: Two
- Location: central on engine room diesel hatch
- Power supply: 24 V DC

#### Generator solenoid valves

- Quantity: Two
- Location: central on engine room diesel hatch
- Power supply: 12 V DC

#### Refueling

- Quantity: Two
- Location: port + starboard on each walk around, aft

#### Other

- Fourteen tank breathers connected to bulwark

### Fresh water system

#### Fresh water tanks

- Type: structural tank built in the hull
- Quantity: One
- Material: fiberglass
- Capacity: 1500 l (396 US liq.gal.)
- Location: fore, located under the crew tray

#### Electronic level gage

- Type: electronic level sensor with continuous reading and % indication on internal and flybridge wheelhouse monitoring system
- Quantity: One
- Location: aft of fresh water tank

#### Water pressure pump

- Quantity: One

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

---

- Location: port, engine room
- Power supply: 230 V AC / 24 V DC double power supply

### Water heater

- Quantity: Two
- Capacity: 2 x 80 l (21 US liq.gal.)
- Location: fore of service compartment
- Power supply: 230 V 50/60 Hz
- Power: 2 x 1200 W
- Thermostatic mixer
- Thermostatic mixer
- Re-circulation pump

### Water refilling

- Quantity: Two
- Location: port + starboard on each walk around, fore

### Power supply

- Hot water: all utilities of internal / external spaces
- Cold water: all utilities of internal / external spaces + engine room + windscreen wiper

### Other

- Tank breathers connected on bulwark
- Provision for desalination system
- System that can be isolated by WAVIN type manifolds

### Black water system

#### Black water tanks

- Type: structural tank built in the hull
- Quantity: One
- Material: fiberglass
- Capacity: 820 (217 US liq.gal.)
- Location: midship, arranged transversally under the fore tray

### Electronic level gage

- Type: electronic level sensor with continuous reading and % indication on internal and flybridge wheelhouse monitoring system
- Quantity: One
- Location: abaft the tank

### Tank emptying pump

- Quantity: One
- Location: port, engine room
- Power supply: 230 V 50/60 Hz with automatic/manual control directly from the boat monitoring system
- Flow rate: 3000 l/h (792 US liq.gal./h)

### Discharge from shore

- Quantity: One
- Location: port, from walk around to bow

### Toilet

- Model: Tecma with built-in macerator
- Power supply: fresh water

### Other

- Tank breathers connected on bulwark
- Anti-odor filter
- Anti-odor piping
- Tank washing through shore connection

### Gray water system

#### Gray water tanks

- Type: structural tank built in the hull
- Quantity: One
- Material: fiberglass
- Capacity: 820 (217 US liq.gal.)
- Location: midship, arranged longitudinally under the fore tray

### Electronic level gage

- Type: electronic level sensor with continuous reading and % indication on in-

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

ternal and flybridge wheelhouse monitoring system

- Quantity: One
- Location: abaft the tank

### Tank emptying pump

- Quantity: One
- Location: port, engine room
- Power supply: 230 V 50/60 Hz with automatic/manual control directly from the boat monitoring system
- Flow rate: 3000 l/h (792 US liq.gal./h)

### Discharge from shore

- Quantity: One
- Location: starboard, from walk around to bow

### Other

- Tank breathers connected on bulwark
- Anti-odor filter
- Anti-odor piping
- Additional collection trays for transfer, from utility to main tank

## Seawater system

### Engines

- Size: 3"
- Material: bronze
- Seawater intake: two, one per engine
- Ball valve: Two
- Filter: Two
- Bilge emergency suction: 3", installed on port engine seawater intake line, complete with valve and basket
- Location: central in engine room

### Generators

- Size: 1/2"
- Material: bronze
- Seawater intake: Two
- Ball valve: Two
- Filter: Two

- Location: port + starboard in engine room

### Air conditioning

- Size: 1" 1/2
- Material: bronze
- Seawater intake: One
- Ball valve: One
- Filter: One
- Location: port aft in engine room

## Ventilation/extraction

### Head ventilation

- Air extraction:
  - Type: Forced through centrifugal extractor
  - Power supply: 24 V DC
  - Utilities: cabin showers - day toilet - crew head

### Galley ventilation

- Air extraction:
  - Type: Forced through extractor hood
  - Power supply: 24 V DC
  - Utilities: Galley

### Laundry ventilation

- Air extraction:
  - Type: Forced through centrifugal extractor
  - Power supply: 24 V DC
  - Utilities: drying machine, in crew area laundry

### Engine room aeration

- Air extraction:
  - Type: Forced with temperature control system
  - Power supply: 24 V DC
  - Quantity: Four
  - Utilities: Engine room
- Air ventilation:
  - Type: Forced with control system according to engine speed

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

- Power supply: 230 V 50 Hz AC
- Quantity: Two
- Utilities: Engine room

### Ventilation of other spaces

- Air extraction:
  - Type: Forced through centrifugal extractor
  - Power supply: 24 V DC
  - Utilities: crew fore service compartment, service compartment under wheelhouse

### Other systems

#### Steering system

- Type: hydraulic, built in the POD 4600

#### Garage door opening system

- Type: hydraulic through hydraulic cylinders
- Quantity: One
- Location: Stern
- Electro-hydraulic control unit
- Power supply: 24 V DC
- Anti-release safety mechanism

#### Gangway system

- Type: hydraulic
- Quantity: One
- Location: starboard
- Max. net capacity: 150 kg (330 lb)
- Electro-hydraulic control unit
- Power supply: 24 V DC
- Max length: 4425 mm (14' 6")

#### Tenderlift system

- Type: hydraulic, pantograph type
- Quantity: One
- Location: Stern
- Net capacity: 550 kg (1212 lb), the above value considers 200 kg (440.92 lb) for operators and various accessories
- Electro-hydraulic control unit

- Power supply: 24 V DC
- Anti-release safety mechanism

#### Trim tabs system

- Model: Humphree HE1100
- Type: Intruder
- Quantity: Two
- Location: Stern
- Movement: electric
- Power supply: 24 V DC
- Control panel: in wheelhouse, built in the monitoring system - on flybridge, external panel
- Trim tabs automatic control

#### Windscreen wipers system

- Quantity: four wipers and arms
- Location: windscreen
- Movement: electric
- Power supply: 24 V DC
- Material: stainless steel
- Other: in addition to the possibility of operating them via the monitoring system on the internal wheelhouse, there are additional buttons for operating the windscreen wipers and washers

#### Bow thrusters system

- System type: hydraulic
- Max operational pressure: 280 bar

#### Pump

- Type: pistons
- Quantity: Two
- Location: one on each POD, keyed on the head in the engine room

#### Bow thruster

- Model: QSH420-386
- Thrust: 420 kg (926 lb)
- Quantity: One
- Location: fore, in the crew service compartment
- Proportional

## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

---

- Other: Oil tank 90 l (23.7 US.liq.gal.)

### Air conditioning system

#### Air conditioning type

- thermally-treated water circulation

#### Air conditioning compressor

- Quantity: One
- Location: port, forward of the engine room
- Total BTU: 130000 Btu/h with inverter technology

#### A/C pump

- Seawater:
  - Quantity: One
  - Position: port, forward of the engine room
  - power supply: 230 V 50 Hz AC
- Fresh water:
  - Quantity: One
  - Position: port, forward of the engine room
  - power supply: 230 V 50 Hz AC

#### Onboard fans arrangement

- Saloon: Four
- Galley: One
- Wheelhouse: Two
- Owner's cabin: three
- Starboard guest cabin: One
- Port guest cabin: One
- Port VIP cabin: One
- Starboard VIP cabin: One
- Crew dinette / galley: One
- Captain's cabin: One
- Crew cabin: One

#### Other

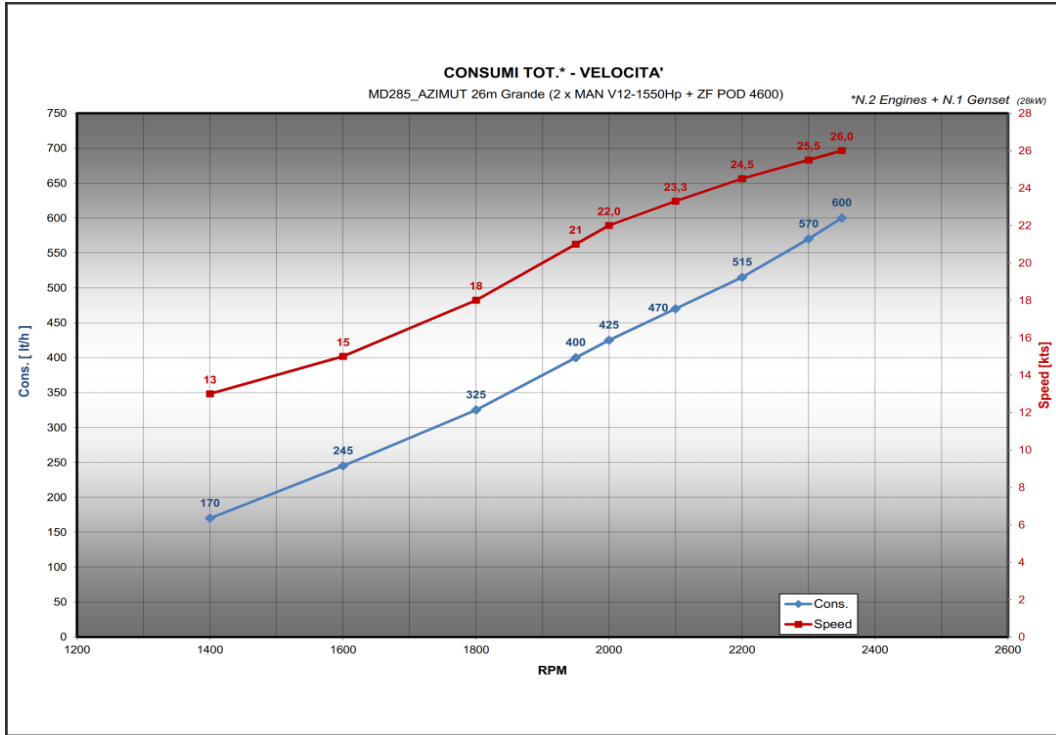
- 12 l (3.17 US liq.gal.) expansion tank
- Temperature probe: one for each space
- Room control panel: one for each space

### Equipment

- Two telescopic boat hooks
- Six mooring lines
- Eight fender lines
- One anchor chain stopper
- Eight fenders
- eight black fender covers
- One Owner's manual
- One AZIMUT document folder
- One AZIMUT warranty service booklet
- One set of stainless steel cutlery
- One set of porcelain plates
- One set of glasses
- Four floating key rings
- Two bags with logo for storing the manuals
- One remote control holder with logo
- One stainless steel scheduled maintenance kit
- One pin wrench for locking stainless steel pins
- One windscreen windows cover

TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

Annex 2 - Performance / consumption chart



## TECHNICAL SPECIFICATIONS GRANDE 26M (FROM HULL 037)

---

### **NB**

The contents of this document are for informational purposes only and do not constitute an opinion or guarantee regarding the characteristics of the pleasure craft described herein.

Azimut|Benetti S.p.A. therefore does not guarantee the accuracy, completeness or updating of the information and specifications contained in this document and, in particular, declares that certain details and technical specifications described herein may differ for the models available.

Therefore, Azimut|Benetti S.p.A. does not make any guarantee regarding the use of the content, details, specifications or information contained in this document in terms of correctness, accuracy, adequacy, utility, timeliness, reliability, in any case, within the limits established by law.