





































MAIN SPECIFICATIONS

Flag Italian

Length 23.99m (78' 7")

Beam 5.8m (19')

Draft 4m/2.5m Lifting Keel

Displacement 34

Year Built 2021

Builder Vismara Marine

Naval Architect Alessandro Vismara

Interior Design Vismara
Exterior Design Vismara

Hull Construction Carbon Composite

Superstructure Carbon

Classification CE A

CONSTRUCTION

RCD Status

 CE Certification – A. A design category A with a number of 18 transportable persons is assigned to this unit, according to the ISO 12217-2. The hull was designed to face long sailings with weather conditions over level 8 Beaufort, with waves over 4m high.

Hull, Deck & Superstructure Construction

- Hull is a glass fibre with carbon unidirectional local reinforcements sandwich structure with Corecell high performance for the hull
- Deck, cockpit and coach roof are build of carbon fibre sandwich structure with Divinycell High Performance
- Watertight bulkheads advanced composite materials using unidirectional and multiaxial impregnated carbon fabrics vacuum packed in epoxy matrix and post-cured at 60 ° for 12h.
 Unidirectional structural reinforcements of carbon will be inserted where necessary
- The floor structure is composed of longitudinal reinforcements with primary transverse reinforcements
- Approx. 220cm carbon fibre dolphin striker bowsprit incorporating anchor handling system and code
 0 tack
- Tender garage for 3.2m tender with drop-down bathing platform and Quick PT1000 windlass for recovery the tender and compressor for tender and fenders
- Metallic blue painted topsides
- Teak laid deck deck and superstructure

MACHINERY

Main Engine Yanmar 4LV 230HP

Engine Hours 760 (Twin ZF electric single lever

engine controls)

Gearboxes Engine gear ZF 63A RID 2.708:1

Propeller Varifold 4-bladed folding

propeller

Speeds 11 Knots (maximum - engine)

TANK CAPACITIES (approximate)

Fuel Capacity

- 2 x 400 litre fuel tanks 150 litre day tank filled with electric pump with manual back up

Water Capacity

- 2 x 340 litres fresh water capacity

SAFETY & SECURITY EQUIPMENT

Safety

- Safety equipment as prescribed by flag life saving
- 2 x Liferafts

Fire

- 5 fire extinguishers
- Engine room fixed fire extinguisher system
- Battery room fixed fire extinguisher system

Medical

As prescribed by flag

AUXILIARY MACHINERY & ELECTRICAL SYSTEM

Generator (500 hrs)

 Kohler, 18EFKOZD, 1-Phase, diesel generator producing 18KW

Electric Power

- 24v DC primary domestic system with 12vDC starting circuit and 220v AC via shorepower, generator and inverter
- Automatic switch inverter/charger based on power consumption of 230vDC devices.
 When power consumption of 230VA

Electrical

- Yanmar 12vDC Engine-mounted alternator
- Additional 24vDC Mastervolt 150Ah alternator for charging service batteries

Shore Power

- 220v AC shore power with isolator and circuit breaker
- DC monitoring system

Charging / Inverter:

- 2 x Victron Energy QUATTRO/5000 24/220v automatic battery charger and inverter
- 12v DC Victron Energy Phoenix 12 for engine and generator crank batteries

 Additional charger/inverter – emergency power supply. Emergency batteries are charged by alternator 12vDC alternator via converter

Batteries (Battery Banks)

- 4 x Lithium Ion service batteries joined in parallel to provide 7.5Kw @ 24vDC. Battery nr. 5 can be added
- 12v DC engine start battery
- 12v DC generator start battery
- 24v DC bow thruster battery pack
- 2 x 200Ah. 12vDC Emergency batteries pack

ANCILLARY EQUIPMENT

Steering System

- Twin carbon fibre balanced rudders
- JP3 bearing system

Keel System

- Lead bulb keel lifting vertically offering 2.5m shoal or 4m full draft
- Keel operated via electro-hydraulic pump system

Hydraulic System

- H2Sail Advanced Hydraulic adjustment system
- 2 x backstays (pistons in cruising configuration),
 vang, staysail cunningham, forestay cunningham,
 2 x jib tweackers, main sail Cunningham, retractable
 hydraulic pistons and folding transom

 The whole system has a 5" touch screen interface in the chart plotter

Bow Thruster

24v DC retractable bowthruster –
 SIDEPOWER SRV210

Watermaker

 2 x Schenker reverse osmosis watermaker producing 120 litres per hour each

Bilge

- Bilge area divided into 6 compartments (bow, mast, central, engine room, garage and chart table) fitted with a 24vDC Gianneschi automatic electric bilge pumps directly connected to the batteries
- Manual bilge pump for main accommodation area, bilge and lazarette

Boilers

 Quick 100 litre hot water tank, heated by engine or 220v AC immersion heater element

Air Conditioning

 Webasto V50M BlueCool air conditioning system for all cabins, galley and dinette

COMMUNICATION EQUIPMENT

Cellular System

- ZG100 GPS Antenna

VHF Radiotelephones

- B&G Radios VHF V60
- B&G VHF H60 Wireless Handset

Telephone

- Satellite phone

NAVIGATION EQUIPMENT

- B&G H5000 Hydra CPU
- B&G H5000 pilot computer
- 2 x B&G Zeus 3S 9" MFD colour GPS radar chartplotter at helm
- 1 x B&G Zeus 3S 12" MFD colour GPS radar chartplotter at the chart station
- Triton2 digital display

Radar

- B&G closed-array radar scanner mast-mounted

Automatic Pilot

- B&G autopilot with remote control

AIS

- B&G AIS transceiver
- -1 x Multidisplay at chart table area
- 4 x Garmin GNX130 10' mast-mounted LCD displays

Chart Plotter

- Marine PC system with LCD Monitor monitor at chart table area
- Steering compasses
- Victron Energy digital control & monitoring network

DECK EQUIPMENT

Rig

- Axxon carbon fibre spars black painted
- Fractional keel-stepped mast with three-sets of swept-back spreaders
- Harken T26 switch-track with ball-bearing battencars for fully-battened mainsail
- Park Avenue style V-boom racing light construction
- Navtec Nitronic 50 stainless steel rod standing rigging
- Rod backstay with split bridles mounted on hydraulic pistons for cruising configuration
- Runners for racing configuration allowing square top mainsail
- Carbon integral bowsprit
- Hydraulic adjustment for 2 x backstays (pistons in cruising configuration), vang, staysail cunningham, forestay cunningham, 2 x jib tweackers, main sail Cunningham, retractable hydraulic pistons and folding transom

- Antal electronic adjustable full-width mainsheet track in cockpit sole
- German mainsheet system
- Carbon structural bowsprit
- 2:1 halyards for mainsail and Code 0 mounted with Bamar hook
- The main halyard is with hook track with three reefs
- Facnor internal hook system for the staysail halyard
- Bamar hydraulic sub-deck jib furler
- Spinlock jammers
- Lazyjacks
- Mast led lights on each spreader
- P: 32.33m
- E: 10.78m
- J: 9.05m
- IG: 31.38m
- BAS: 2.05
- JIB area: 160 sam
- MAIN area: 223 sqm
- Upwind sail area: 282 sqm

Winches

- 3 x Harken 990 three speed self-tailing powered winches clockwise
- 3 x Harken 990 three speed self-tailing powered winches anti-clockwise
- 2 x Harken Performa 80 two speed self-tailing manual winches for the running backstays

These particulars have been prepared from information provided by the sellers and are intended as a general guide to the vessel. We cannot, however, be liable for any inaccuracy. It is up to the purchaser to confirm details of concern to him by survey, inspection and/or enquiry of the seller and to ensure that the purchase contract properly reflects his concern and specific details upon which he may rely. We always advise an independent survey.

DECK EQUIPMENT cont...

Sails

- Millennium Sails HARXE ocean taffeta black full batten cruising main sail;
- Millennium Sails HARXE racing full batten square top racing main sail;
- Millennium Sails HARXE heavy furling jib with vertical battens;
- Millennium Sails HARXE light medium jib with horizontal battens;
- Millennium Sails HARXE staysail
- Millennium Sails speed staysail for gennaker;
- Millennium Sails A3 with snuffer;
- Millennium Sails cruise Code 0
- Millennium Sails AO
- One Ubi Major furler and antitorsion cable

General

- Double lifelines
- Flush deckhead hatches
- Carbon folding passerelle
- Bathing ladder with electro hydraulic movement
- Quick windlass for recovery the tender
- Compressor for tender and fenders
- Salt water connection on the deck

Anchoring & Mooring

- Harken retractable mooring winch on the bow
- Quick 3000 windlass
- 100m ø 12mm stainless steel anchor chain
- Anchor Delta

Covers, Cushions & Canvas

- Deck and cockpit cushions
- Fenders & warps
- Sprayhood
- Boom awning
- Mainsail cover

Tender and outboard engine

- Geniuss tender
- Outboard engine

AUDIO/VISUAL ENTERTAINMENT SYSTEM

Main Salon

- LCD TV in the salon
- Fusion RA770 Marine stereo

Bridge Deck

- Hi-Fi with external speakers in the cockpit

DOMESTIC EQUIPMENT

Main Galley

- Technimpex stainless steel stove with
 4 x gas burners and oven
- Induction burner
- Sink with pressurised fresh water supply
- Frigonautica 60Lt front opening freeze
- Frigonautica 60Lt front opening freeze
- Frigonautica fridge
- Cooling exchange salt water pumps
- Dishwasher Miele
- Miele electric microwave electric oven.
- Isotherm Webasto ice maker

Laundry

 Washing machine Chandy AQUA 1042D1/2-S inside Workshop cabin

OTHER EQUIPMENT

- Inside workshop cabin

ACCOMMODATION

Detailed accommodation

- Up to 6 berths in 3 double cabins plus
 2 additional bunk beds
- Crew quarter aft with heads

Heads

- Tecma 24v DC electric freshwater (or salt water)
 flush marine toilets
- Hot & cold pressurised water supplies with shower in heads

Accommodation Finish

- All interior woodwork in white painted composite panelling or light wood
- Light wood flooring with floating panels
- Main bulkhead, hull innings with wood finish
- Heads finished in white
- White cloth upholstery
- Extensive use of diffused lighting
- Skyscreens for deckhead hatches

NOTES & COMMENTS

Carbon fibre Maxi cruiser racer from Vismara Marine Concepts with variable draft keel, full cruising interior by Giacomo Facchini and rocket-ship performance.

Further broker's comments:

MOMI is a full-carbon Maxi cruiser/racer from Vismara Marine Concepts. Launched in 2021, MOMI was conceived and built to compete at the very highest level whilst still allowing for easy family cruising. With a full cruising interior designed by Giacomo Facchini complete with three ensuite double cabins plus further crew quarters, and a telescopic keel bringing her draft from 4m to just 2.5m, MOMI is just as happy at anchor with family aboard as she is fully-crewed racing in the Maxi Worlds in Porto Cervo.

SPECIFICATION HIGHLIGHTS

- 3 double guest cabins plus further bunk cabin with ensuite heads and crew quarter aft with separate heads
- Advanced composite construction

- Telescopic keel
- Twin rudders
- Axxon carbon fibre rig with mast jack
- Axxon carbon fibre V-boom
- Harken winch package with powered winches
- Lithium service batteries
- Generator
- Air conditioning
- Electro-hydraulic self-assisted deck manoeuvring
- JP3 steering system
- 2x Watermakers
- Full B&G H5000 instrument package with 3 x Zeus plotters
- Millennium racing sail wardrobe
- Millennium cruising sail wardrobe
- Cruising mode with swept backstays
- Tender garage for a tender up to 3.2m
- Drop-down bathing platform
- Quick PT1000 windlass for recovery the tender
- Compressor for tender and fenders
- Sails locker forward
- Carbon fibre bowsprit with recessed anchor
- Electric winches

GENERAL ARRANGEMENT





