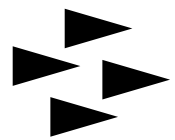


# PRESTIGE M8 EVO

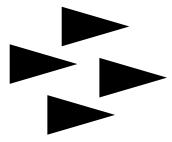


Location - Monfalcone



# PRESTIGE M8 EVO





# OVERVIEW

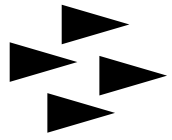


The flagship 65-foot catamaran, with a choice of 4 or 5 cabins, is comparable in volume to an 85-foot yacht, offering 275 square meters of living space and a 50 square meter flybridge.

Leather, natural fabric, stone, wood, and glass finishes add a sense of total immersion in a world of luxury and comfort.

The M8 EVO's design is based on the perfect balance of four key advantages: comfort, luxury, environmental awareness, and natural sustainability.

Fuel consumption is half that of traditional 85-foot yachts!



# TECHNICAL SPECIFICATIONS

Year of release ..... 2026

Length (LOA) ..... 19.82 m

Body length (LH) ..... 19.67 m

Width ..... 8.85 m

Осадка ..... 1.5 m

Height above waterline with hardtop ..... 8. m

Displacement ..... 47.7 t

Cruising speed ..... 15 knots

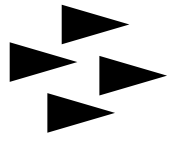
Displacement full load ..... 63.2 t

Fresh water tank ..... 1050 l

Gray water tank ..... 1050 l

Black water tank ..... 3/4 + cabin 240 l

Fuel tank ..... 3700 l



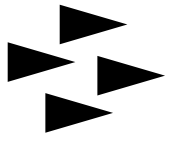
# LAYOUT

SIDE VIEW



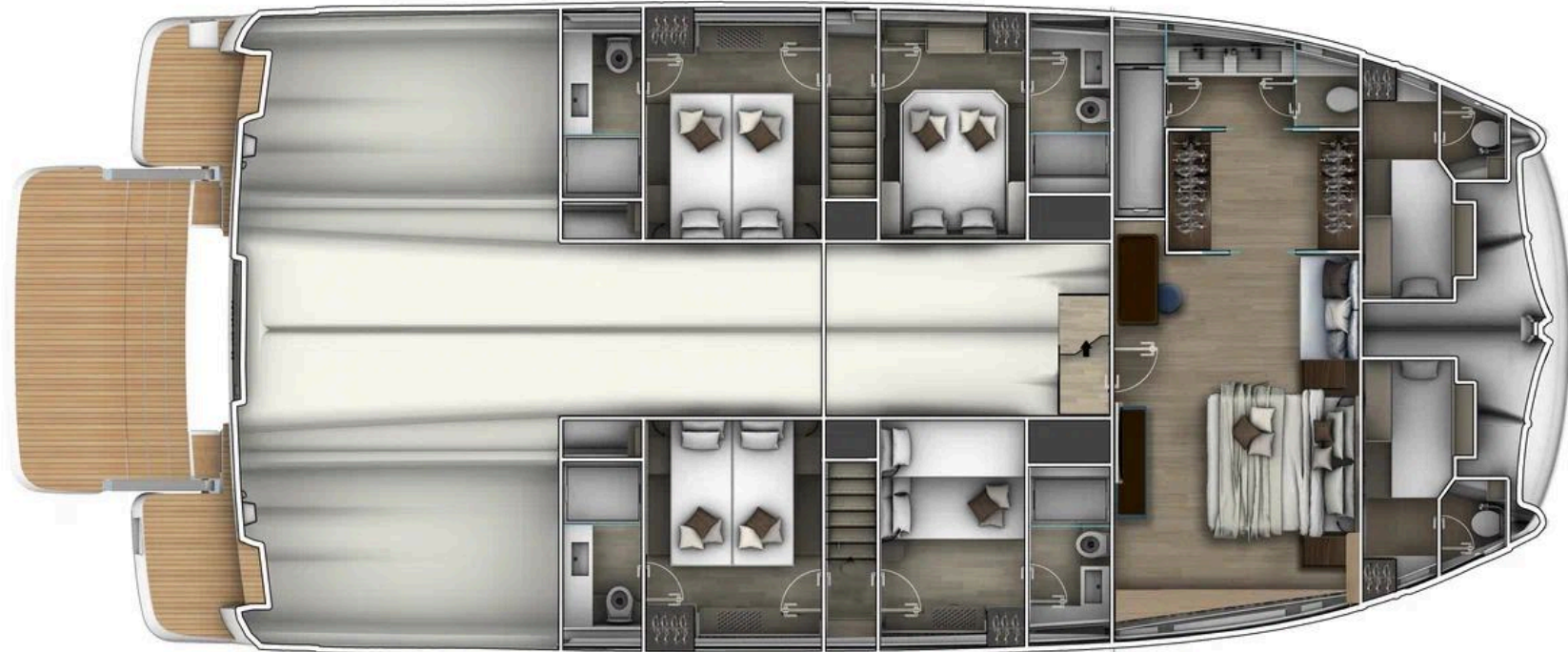
MAIN DECK  
LAYOUT

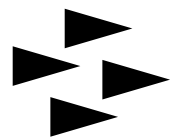




# LAYOUT

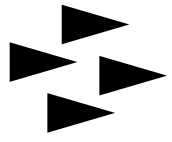
LOWER DECK  
LAYOUT





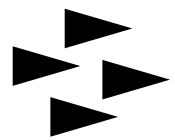
# PRESTIGE M8 EVO





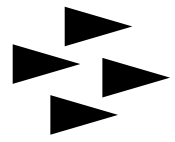
# PRESTIGE M8 EVO





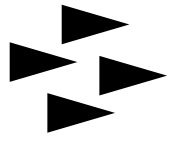
# PRESTIGE M8 EVO





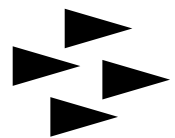
# PRESTIGE M8 EVO





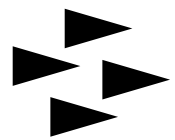
# PRESTIGE M8 EVO





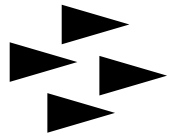
# PRESTIGE M8 EVO





# PRESTIGE M8 EVO





# SPECIFICATION

PRESTIGE M8 2X MAN I6 730HP V-DRIVE AVEC JOYSTICK

GALLEY UP 5 STATEROOMS + 1 CREW - CLAY OAK WOODWORKS

FREE STANDING CONFIGURATION DECOR A

EXTERIOR UPHOLSTERY "LIGHT SAND"

ELECTRONIC PACK - FLY HELM AND LOWER CONTROL STATION

Includes:

- Garmin Surround view
- AIS 800
- Garmin 16" display at lower control station

BOWERS & WILKINS SOUND PACKAGE

Includes:

- 2 x B&W Marine 8 speakers in the cockpit
- 4 x B&W Marine 8 speakers on the flybridge
- 2 x B&W Marine speakers on foredeck lounge
- 4 x B&W speakers in saloon with powered subwoofer
- 4 x B&W speakers in Owner's apartment
- Atoll multizone receiver and amplifier

STARBOARD ELECTRIC CAPSTAN

FRW STRB-PORT ELECTRIC STAINLESS STEEL CAPSTAN X2

COCKPIT FURNITURE LOUNGE - DECOR A

COCKPIT SUN AWNING BLACK SUNWORKER

FOREDECK SUN AWNING WITH CARBON FIBER POLES

FLYBRIDGE SUN AWNING WITH CARBON FIBER POLES

ELECTRIC OPENING SOFTOP ON FLYBRIDGE HARDTOP

FLYBRIDGE FULL ENCLOSURE - TITANIUM

COCKPIT STORAGE CABINET ON STARBOARD

MULTIFUNCTIONAL GANGWAY OPACMARE

SECOND FLY HELM SEAT - MAGLIA ARCTIC

BLACK FLYBRIDGE PULPITS

LOWER CONTROL STATION

INCLUDES:

- Dashboard with engine instruments
- Volvo joystick docking
- Control lever

WATERMAKER 280L/H

230 V SHORE POWER WITH AUTOMATIC RETRACTABLE REEL

POP UP LIGHTS ON FORWARD DECK

FLYBRIDGE SEARCHLIGHT

4 UNDERWATER LIGHTS

2 REAR LIGHTS

50L MINIBAR FRIDGE IN THE OWNERS SUITE

WINE CABINET

ELECTRIC KENYON GRILL ON FLY XXL

COCKPIT ICE MAKER

TUMBLE DRYER

WASHING MACHINE

UPGRADED AIR CONDITIONING - TROPICAL - 190,000 BTU 5 CABINS

FORWARD CREW QUARTER ON BABORD - 2 BEDS

FORWARD CREW QUARTER ON STARBOARD - 2 BEDS

MOSAIC TILES LINING IN OWNER SHOWER

SAFE IN THE OWNER'S STATEROOM

DAYHEAD WITH EXTERIOR ACCESS

EXTRA DOCKING STATION IN COCKPIT WITH GARMIN DISPLAY 7"

METALLIC HARDTOP PAINT

METALLIC FLYBRIDGE PAINT

STARLINK MARINE SYSTEM

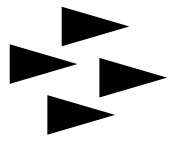
RADAR GARMIN OPEN ARRAY

ONE WAY VISION ON LOWER HULL WINDOW

TEAK FLOOR ON DECK COCKPIT WITH GREY CAULKING

TEAK BATHING PLATFORM WITH GREY CAULKING

TEAK FLOOR ON FLYBRIDGE GREY CAULKING



# SPECIFICATION

## MAIN CHARACTERISTICS

|   |          |
|---|----------|
| Overall Length (LOA)                      | 19.82 m  |
| Hull Length (LH)                          | 19.67 m  |
| Beam                                      | 8.85 m   |
| Draft                                     | 1.5 m    |
| Height above waterline including hard top | 8. m     |
| Light displacement                        | 47.7 t   |
| Full displacement                         | 63.2 t   |
| Fresh water capacity                      | 1050 l   |
| Grey water capacity                       | 90 l     |
| Black water capacity                      | 240 l    |
| Fuel capacity                             | 3700 l   |
| Cruising speed                            | 15 knots |

Every attempt has been made to give accurate information, but performance and range figures are estimates, given as guide only. Dirt or growth on the hull, tuning of the engines, size, make of the engines fitted, damages to propellers, temperature of air and water, sea and wind conditions, weight of fuel, water, stores, number of people, quality of fuel and other matters, extra equipment installed, can all affect considerably the boat's performance and range. For these and other reasons, no guarantees on performance and range can be given and neither such guarantees constitutes an offer of contract or any representation or agreement or may otherwise relied upon.

## HULL DESIGN AND CHARACTERISTICS

M8-EVO has a semi-planning multihulls.

Structural project has been developed according with EN ISO 12215 and the stability has been studied with EN ISO 12217, certified by RINA.

Hull is made in sandwich lamination with vinylester resin skin coat and infused with polyester resin.

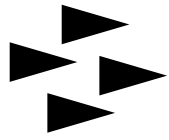
Deck and deckhouse are made in sandwich lamination with infusion process using polyester resin.

Flybridge and Hard Top are made in sandwich lamination with infusion process using vinylester resin.

Structural bulkheads are made in sandwich lamination with infusion process using polyester resin.

## POWER AND DRIVE SYSTEMS

|                             |   |
|-----------------------------|---|
| Engines:                    | 2xMAN i6 730 hp<br>6 cylinders in line<br>maximum power output at 2.300 rpm: 537 kW (730 hp)      |
| Gearbox:                    | ZF 325 iV<br>Integrated Gearbox at 14°<br>i: 1:2.037  |
| Shafts:                     | Marinox17, diam. 70 mm  |
| Propellers:                 | NiBrAl alloy, 5 blades  |
| Rudder and steering System: | AISI 316 steel rudders<br>Electrohydraulic steering system from main control station on Flybridge |
| Bow Thruster:               | 2 x Proportional electric thrusters 10.4 kw, 210 kgf each with control panel on Flybridge         |



# SPECIFICATION

## MOORING

- 1 x 50 kg Delta Anchor with 100 m chain (14 mm diameter)
- 1 x electric anchor windlass 3000W with foredeck and flybridge controls
- 2 x electric aft mooring winches 1700W push buttons in the cockpit area
- Stainless steel cleats, positioned as follows: n°4 in bow area, n°2 on sideways, n°2 in stern area
- Bow and Stern stainless steel fairleads

## EXTERNAL LAYOUT AND EQUIPMENT

### Flybridge

- External staircase with teak steps
- Lights and perimeter courtesy lights
- Plexiglas and aluminum access hatch to flybridge
- Plexiglas and stainless steel windscreen
- Stainless steel protection pulpit and handrails
- N°1 stainless steel radar mast supporting:
  - navigation lights
  - radar and GPS antennas equipment
  - TV antenna
  - horn
  - flybridge lights
- Pilot console, navigation and engine control screens, including instrumentation as per paragraph.9, plus:
  - Steering wheel in skai
  - Main engines and reversing gear electronic levers
  - Bow thrusters controls
  - Key switches for port and starboard engines
  - Horn, anchor winch, fire extinguisher controls
  - Helm seat

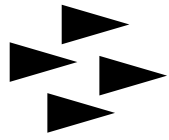
- N°1 free standing “L” shape sofa
- N°1 teak dining table for 8/10 people
- N°4 free standing dining chairs
- Galley with:
  - sink, hot and cold water supply
  - fridge
  - ice maker
  - N.1 electric Grills
  - Integrated bar shelf with 3 bar stools
- Hard top with optional sliding soft top, electrically operated

### Stern

- Bathing platform with:
  - hydraulic up/down Transformer lifting system – 500 kg max net load capacity
  - platform size suitable for a 4.20 m max long tender
  - platform teak floor
  - Transom lazarette with electrically operated door
  - Foldable Integrated bathing ladder
- Stern stairs to aft cockpit, with stainless steel handrails and hatches for shore power connection and stern platform shower
- Toys Garage: storage garage for water toys and accessories, accessible from lazarette door and cockpit hatch.

### Aft cockpit

- Teak handrails on aft pulpit with stainless steel vertical supports and glass panels
- Teak floor with perimeter courtesy lights
- Stainless steel and tempered glass fashion plates for lateral protection of the cockpit
- Saloon sliding door in stainless steel/aluminium and tempered glass
- Stainless steel gates to stern staircases
- Cockpit free standing sofa
- Hatches to access to each engine room
- Power Led and courtesy lights on ceiling - N°2 Stainless steel cleats



# SPECIFICATION

## Sideways

- Teak floor with perimeter courtesy lights
- Diesel intake on port and starboard sides on the superstructure with fuel recovery system and level indicators covered with GRP Door.
- GRP steps covered with teak, containing black and grey waste discharges
- Stainless steel Handrails with openable section on port side.
- N°2 midship Stainless steel cleats - Stainless steel fender bar with rubber insert reinforcement
- Led downlights on ceilings
- Tempered high thickness glass windows glued to the superstructure
- N°2 manual weathertight doors from main deck saloon to port side sideway and from storage to port side sideway

## Bow cockpit

- Front storage with:
  - Storage for fenders with handrail to fix them
- Mooring area with:
  - Cold and hot water shower
  - n° 1 windlass, anchor and 2 cleats
- Teak floor with perimeter courtesy lights
- N°2 sofas with backrest and sitting cushions
- N°1 Central Big Sunpad with cushions
- Stainless steel handrails
- Hatches to Crew cabins

## INTERNAL LAYOUT AND EQUIPMENT

Different equipment and materials are provided according to décor options. The description of Features included in base price list.

Wood furniture: ALPI Engineered wood and Lacquered wood, colour and finishing in according with décor options.

All floors of Lower Deck are covered with carpet and a soft underlay, except for bathrooms and showers.

All floor of Main Deck saloon is covered with wood.

Owner's bed-border and bed-head in Natural leather Nabuk.

Furniture Top in Saddle leather.

All cabins and areas are equipped with LED lights (downlights and/or indirect lights) and/or courtesy lights.

No reading lights are provided for Owner's cabin.

For more details on lights system, please refer to Paragraph 8

All cabins and/or bathrooms or showers are equipped with manual opening portholes, in stainless steel.

All cabins and/or bathrooms or showers in the Lower Deck and on the Main Deck are equipped with manual blind.

All cabins beds and mattresses dimensions in according to layout.

Equipment of galley includes (Miele or equivalent appliances):

- induction hobs integrated extractor
- combo oven/microwave
- fridge + freezer 294 L in total
- dishwasher

Galley Top: Laminam or Engineered stone working top with stainless steel sink.

Bathroom top Owner's cabin: Marble with two sinks on top.

Bathroom top Guest's cabin: Corian or equivalent with one sinks on top.

Bathroom shower's details and floor: Corian or equivalent.

## 7. ELECTRICAL SYSTEM

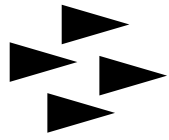
Rules of reference:

- CEI 600 92-507

### General characteristics

Voltage system as follows:

- 24V DC with grounded negative for:



# SPECIFICATION

- Emergency Bilge systems
- Centralized bilge system integrated with sea water fire extinguishing system
- Steering systems
- Navigation lights
- Monitoring system
- Navigation systems
- Internal/external lights
- Engine room lights
- Other small utilities
- Engine room ventilation
- Mooring winches

- 230V AC, single phase, 50Hz for:

- Air conditioning systems
- Galley appliances
- Battery chargers
- Electrical outlets
- Entertainment systems
- Other small utilities

## Electrical panels

Main electrical control panels are installed in the:

- Engine Rooms
- Nacelles
- next to lower deck stairs to guests cabins

Secondary electrical panels are installed in all the areas of the yacht.

## Wiring / Conduits

Electrical wiring is housed in dedicated conduits. Electrical wiring is developed with no flammable materials and with proper cross section related to use.

## Ground equipment (EU)

- Ground system for all the relevant metallic components (rudders, tanks, etc...)
- Ground system for all the AC equipment

The ground system is connected to:

- Stern and under hull zincs
- Porous copper plates under the hull

## 230V AC Power sources – Shore power

Two 230V AC, 63A shore inlet is placed on stern stairs. AC shore inlet is connected to main electrical panel in engine room.

Power sources are protected by magneto/thermal breakers.

## Generators

1 x 22,5KVA 230V 50HZ MASE, 12V DC starter, with sound shield box, electronic control panel is located in the engine room. AC power source is connected to the main electrical panel. Power sources are protected by magneto/thermal switches.

## 230 V AC distribution

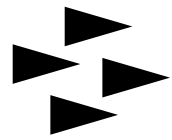
Double Bus (A,B) that spreads current to all the appliances is provided. Each appliance is protected by magneto/thermal breakers.

## 24V DC Power sources - batteries

- Group of 24V AGM batteries of 560 Amp for services
- Group of 24V AGM batteries of 140 Amp for port engine
- Group of 24V AGM batteries of 140 Amp for stbd engine
- 12V AGM battery of 100Amp for generator
- Group of 24V AGM batteries of 200 Amp for port bow thruster
- Group of 24V AGM batteries of 200 Amp for stbd bow thruster

## Battery chargers

- 2 x 24V 60 Amp battery charger for service and engines batteries
- 1 x 24V 60 Amp battery charger for bow thrusters
- 1 x 12V 15 Amp battery charger for generators



# SPECIFICATION

## Alternators

- 24V 80Amp engine portside alternator connected to engine batteries, services and thrusters batteries
- 24V 80Amp engine stbd alternators connected to engine batteries, services and thrusters batteries

Generator alternator is connected to the generator batteries

## LIGHT SYSTEM

### Engine room

- Spot power LED lights 24V DC are installed to the ceiling of the engine room.
- Engine room lights are connected to service batteries

### Master, VIPs and Guests cabins

- LED Spotlights in the ceiling
- Courtesy strip LED
- Dimmers to vary the brightness of light
- Lights control close to the entrance door and near the bed

### Saloon

- LED Spotlights in the ceiling
- Dimmers to vary the brightness of light
- Lights control close to the entrance door

### Galley

- LED Spotlights in the ceiling

### Captain and Crew quarters

- LED Spotlights in the ceiling
- Lights control close to the entrance door

## Bathrooms

- LED Spotlights in the ceiling
- Courtesy LED
- Lights control close to the entrance door

## Exteriors

- LED lights in the aft cockpit ceiling
- Courtesy LED spotlights around the floor of the external deck and the floor of the fly bridge
- LED lights in the H-Top ceiling
- Lights control close to the entrance door and in the monitoring system
- 4 x underwater lights on yacht transom (OPT)

## ELECTRONICS

### Dashboard & Navigation Instruments

(Due to the continuous updating in the electronics market, the following electronics package may change at any time)

### Hull

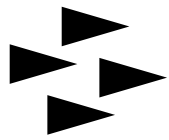
Nº1 Depth / Temperature transducer

### Flybridge

- 2 x GARMIN displays for navigation and engines monitoring (including voltmeter, engine oil temperature, water temperature, engine revs, gearbox oil temperature, etc)
- 1 x autopilot control
- 1 x Navigation keyboard
- 1 x VHF DSC
- Magnetic compass

### Radar Mast

- 1 x Wind transducer
- 1 x Radar Antenna



# SPECIFICATION

## Monitoring system

### On each multifunction display onboard that control and monitoring:

- cabins lights control
- cabins air conditioning
- Alarms and manual controls for bilge system
- Fresh, Grey and Black water level indicators with discharge control systems
- Fuel level indicators
- Service batteries, indicators (Volt, AmpsIN/OUT, Charge level)
- Engines, Generator, Bow Thruster batteries indicators ( Volt )
- 230V AC Source selection page with Volt, Amp, Watt, frequency

## ENTERTAINMENT SYSTEM

(Prestige Yachts maintains an exceptionally strong commitment to research and incorporate new technologies on board its yachts. Please consider that, due to the continuous updating on this market, changes may be periodically made to improve or change Home Entertainment products, at any time and without notice).

Saloon: 4 speakers with Fusion Stereo

---

Saloon: Prewiring& Lift TV System from ceiling

---

Owner Cabin: 2 speakers with Fusion Stereo

---

Owner and Vip Prewiring for TV

---

Aft Cockpit: 2 speakers controlled by Saloon Fusion Stereo

---

Bow Sunpad Area: 2 speakers controlled by Saloon Fusion Stereo

---

Flybridge: 4 speakers with Fusion Stereo

## FIRE EXTINGUISHERS

- 13 x 1 kg powder extinguishers
- In all internal areas smoke sensors with acoustic alarms.
- In engine rooms: NFD-1275 fixed fire extinguishing system with manual and automatic activation system.
- Manual fuel system shout down in Saloon storage locker.

## FUEL SYSTEM

2x Stainless steel tanks, located in the bilge area of the hulls, for a total capacity of 3.700 l.

The tanks are provided with breather pipe and electric sensor for level monitoring.

Fuel tank levels are visible on each multifunctional displays

Fuel filling operation is carried out through inlets placed on the deckhouse, both sides of superstructure, with manual electrically assisted balancing system.

Engines fuel filters and pre-filters are provided for each engine rooms;

Fuel filter for the generator.

## BLACK AND GREY WATER SYSTEM

- 2 x grey water tank with 90 l total capacity.

- 2 x black water tank with 240 l capacity.

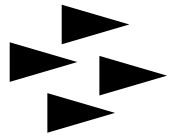
Grey and black water tank levels are visible on each multifunctional displays.

Grey Tanks emptying has automatic and manual system through 2 dedicated electric pumps.

Black Tanks emptying has manual system through 2 dedicated electric pumps.

## BILGE SYSTEM

n°8 x 24V automatic bilge pumps, 4 of them override controlled from multifunctional displays



# SPECIFICATION

## FRESH WATER SYSTEM

Fresh water system is fed by tanks in the midship bilge (total capacity 1050 l) by the 2 inlet on the sideways and 1 inlet on the stern as a shore connection.

Water tank levels are visible on each multifunctional displays

2 x 60 l water heaters

2 x 60 l/min fresh water pump

## SEA WATER SYSTEM

Sea water bronze intakes with valves and filters for the engines, generators, water chilled air conditioning, chain washing systems

## AIR CONDITIONING

Air conditioning variable Cooling Capacity direct expansion system (gas refrigerant system), with chillers located in engine room

Mediterranean Air conditioning (135.000 BTU/h)

## VENTING AND EXTRACTION SYSTEM

### Interiors ventilation system

- Toilet air extractors: each toilet area is equipped with 24V dc electric extractors with dedicated control.

- Galley ventilation system: galley extractor (Miele or similar)

### Engine Room Ventilation

Engine room ventilation system is given by natural air inlet in each engine rooms, inlet placed on the external side of the hulls

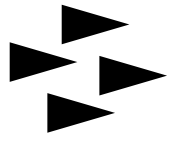
- 2 x fire dampers

- 2 x electrical extractor 24V dc

## INSULATION

- Hull and deck sandwich lamination together with absorbent, sound-proofing and heat insulation materials guarantee high level of noise reduction and thermal insulation. Interiors ceilings and floorings are soft mounted through vibration absorbers materials and system in order to maximize vibrations and noise reduction.

- Complete noise and thermal insulation of engine room through insulation materials, covered with aluminum sandwich finishing walls.



# CONTACTS

