PASSENGER BOATS

From 100 to 150 Places

Welcome To the luxury world Of Creativ Marine Yachts & Boats
The catamaran "Passage Boat CAT15" is a stable boat with capacity for 110 passengers spread over two decks. With underwater vision, it is specially designed for whale and dolphin watching.

LENGTH: 15,00 m  
SPEED: 15 kts  
BEAM: 6,60 m  
DEPTH: 2,40 m  
PASSENGERS: 110 PAX
Standard Supply:

BOAT DESCRIPTION:

- Boat type Catamaran with two deck
- Under deck:
  - Each hull is divided into five compartments, one of them with underwater vision.
- Main deck:
  - Boarding by bow
  - Open cabin with Seats for 60 passenger, bar, stairs and two toilets, one of them adapted for the disabled.
  - Lateral shipments aft.
- Upper deck:
  - Control bridge in the bow
  - Seats for 50 passengers
- MECHANICAL INSTALLATION
  - Two 300hp inboard engines.
  - Electronic controls
  - 2000L fuel tank
  - Emergency motor pump
  - Fire insulation in the engine room
  - Fire extinguishing system in the engine room
  - All installation work included
- ELECTRICAL INSTALLATION
  - 24V Electrical installation
  - Navigation lights
  - Interior lighting (24V)
  - Electrical bilge pumps in all compartments
  - Main engine batteries
  - Services batteries
  - Emergency batteries
  - All installation work included

MOORING AND ANCHORING

- 6 Mooring points
- 6 Defenses
- 1 anchor of 50kg

ELECTRONIC EQUIPMENT

- VHF with DSC class A with antennas
- GPS with antennas
- Radar
- Radio beacon EPIRB
- Radio project
- All installation works

SEVIMAR

- 120 Life Jackets
- 4 Lifebuoys
- 4 Life rafts
- 6 flares
- 1 Transporter
- 1 Hand megaphone
- 1 Daytime binoculars
- 1 Barometer
- 1 Thermometer
- 1 Bell of 5kg
- 1 Taximeter
- 1 Fog horn
- 1 Table of signals
- 1 Signal code
- 2 Flashlights
- 1 Radar reflector
- 1 First aid kit
- Stainless Steel
- Railings
- Light pole
- Struts
- Ventilation grills
The vessel "Passage Boat M19" is a vessel designed to carry out tourist services and whale watching with capacity for 110 passengers on the main deck. It has large sliding windows that allow great visibility, an underwater viewpoint under deck and on the poop an area to watch cetaceans.

LENGTH: 19,15 m  
BEAM: 5,35 m  
DEPTH: 1,47 m  
PASSENGERS: 110 PAX  
SPEED: 20 kts
Standard Supply:

**BOAT DESCRIPTION:**

- Boat type Monohull with a deck
- Under deck:
  - Hull is divided into five compartments, one of them with underwater vision.
- Main deck:
  - Boarding by bow
  - Open cabin with Seats for 110 passenger, stairs and two toilet
  - Government bridge at half height and viewpoint of cetaceans on the roof of this.

**MECHANICAL INSTALLATION**

- Two 509hp inboard engines.
- Electronic controls
- 4000L fuel tank
- 10 kVA electric generator
- Emergency motor pump
- Fire insulation in the engine room
- Fire extinguishing system in the engine room
- All installation work included

**ELECTRICAL INSTALLATION**

- 24V Electrical installation
- 220V Electrical installation
- Navigation lights
- Interior lighting (24V)
- Electrical bilge pumps in all compartments
- Main engine batteries
- Services batteries
- Emergency batteries
- All installation work included

**MOORING AND ANCHORING**

- 6 Mooring points
- 6 Defenses
- 2 anchor of 60kg
- Electric windlass

**ELECTRONIC EQUIPMENT**

- VHF with DSC class A with antennas
- GPS with antennas
- Radar
- Radio beacon EPIRB
- Radio project
- All installation works

**SEVIMAR**

- 122 Adult + 11 children’s Life Jackets
- 4 Lifebuoys
- 3 65-seater Life rafts
- 6 flares
- 1 Transporter
- 1 Hand megaphone
- 1 Daytime binoculars
- 1 Barometer
- 1 Thermometer
- 1 Bell of 5kg
- 1 Taximeter
- 1 Fog horn
- 1 Table of signals
- 1 Signal code
- 2 Flashlights
- 1 Radar reflector
- 1 First aid kit

**Stainless Steel**

- Handrails
- Light pole
- Vents
- Struts
The "Passage Boat M20" boat is a very stable monohull with capacity for up to 150 passengers on two decks. Designed for regular lines in areas with high tides. It has a heating system, underwater vision, bar, adaptation for the disabled, ...

LENGTH: 20,00 m  SPEED: 12 kts
BEAM: 6,34 m
DEPTH: 1,90 m
PASSENGERS: 150 PAX
Standard Supply:

**BOAT DESCRIPTION:**

- **Boat type Monohull with two decks**
- **Under deck:**
  - Hull is divided into five compartments, one of them with underwater vision.
- **Main deck:**
  - Boarding by bow
  - Open cabin with Seats for 80 passenger, bar, stairs and three toilets, one is adapted for the disabled
  - Lateral shipments
- **Upper deck:**
  - Seats for 70 passengers
  - Lateral shipments

- **MECHANICAL INSTALLATION**
  - Two 330hp inboard engines.
  - Electronic controls
  - 3000L fuel tank
  - 10 kVA electric generator
  - Emergency motor pump
  - Fire insulation in the engine room
  - Fire extinguishing system in the engine room
  - All installation work included

- **ELECTRICAL INSTALLATION**
  - 24V Electrical installation
  - 220V Electrical installation
  - Navigation lights
  - Interior lighting (24V)
  - Electrical bilge pumps in all compartments
  - Main engine batteries
  - Services batteries
  - Emergency batteries

- **MOORING AND ANCHORING**
  - 6 Mooring points
  - 6 Defenses
  - 2 anchor of 60kg

- **ELECTRONIC EQUIPMENT**
  - VHF with DSC class A with antennas
  - GPS with antennas
  - Radar
  - Radio beacon EPIRB
  - Radio project
  - All installation works

- **SEVIMAR**
  - 161 Life Jackets
  - 4 Life rings
  - 4 Life rafts
  - 6 flares
  - 1 Transporter
  - 1 Hand megaphone
  - 1 Daytime binoculars
  - 1 Barometer
  - 1 Thermometer
  - 1 Bell of 5kg
  - 1 Taximeter
  - 1 Fog horn
  - 1 Table of signals
  - 1 Signal code
  - 2 Flashlights
  - 1 Radar reflector
  - 1 First aid kit

- **Stainless Steel**
  - Railings
  - Light pole
  - Ventilation grills
  - Struts

- **HEATING SYSTEM**
  - All installation work included

- **STANDING SUPPLY:**
  - **BOAT DESIGN:**
    - -
  - **UPPER DECK:**
    - - Seats for 70 passengers
    - - Lateral shipments
  - **MECHANICAL INSTALLATION:**
    - - Two 330hp inboard engines.
    - - Electronic controls
    - - 3000L fuel tank
    - - 10 kVA electric generator
    - - Emergency motor pump
    - - Fire insulation in the engine room
    - - Fire extinguishing system in the engine room
    - - All installation work included
  - **ELECTRICAL INSTALLATION:**
    - - 24V Electrical installation
    - - 220V Electrical installation
    - - Navigation lights
    - - Interior lighting (24V)
    - - Electrical bilge pumps in all compartments
    - - Main engine batteries
    - - Services batteries
    - - Emergency batteries
  - **MOORING AND ANCHORING:**
    - - 6 Mooring points
    - - 6 Defenses
    - - 2 anchor of 60kg
  - **ELECTRONIC EQUIPMENT:**
    - - VHF with DSC class A with antennas
    - - GPS with antennas
    - - Radar
    - - Radio beacon EPIRB
    - - Radio project
    - - All installation works
  - **SEVIMAR:**
    - - 161 Life Jackets
    - - 4 Life rings
    - - 4 Life rafts
    - - 6 flares
    - - 1 Transporter
    - - 1 Hand megaphone
    - - 1 Daytime binoculars
    - - 1 Barometer
    - - 1 Thermometer
    - - 1 Bell of 5kg
    - - 1 Taximeter
    - - 1 Fog horn
    - - 1 Table of signals
    - - 1 Signal code
    - - 2 Flashlights
    - - 1 Radar reflector
    - - 1 First aid kit
  - **STAINLESS STEEL:**
    - - Railings
    - - Light pole
    - - Ventilation grills
    - - Struts
  - **HEATING SYSTEM:**
    - - All installation work included
The "Passage Boat SLIM20" catamaran belongs to the new SLIM series of efficient catamarans, designed to save 40% on fuel. It has capacity for 150 passengers on two decks. With underwater vision, it is specially designed for tourist beach areas.

LENGTH: 20,00 m  
BEAM: 9,50 m  
DEPTH: 2,65 m  
PASSENGERS: 150 PAX
Standard Supply:

BOAT DESCRIPTION:

- Catamaran Boat type with two decks
- Under deck:
  - Each Hull is divided into five compartments, one of them with underwater vision.
- Main deck:
  - Boarding by bow
  - Open cabin with Seats for 70 passenger, bar, stairs and three toilets, one is adapted for the disabled
  - Lateral shipments
- Upper deck:
  - Seats for 80 passengers
- MECHANICAL INSTALLATION
  - Two 400hp inboard engines.
  - Electronic controls
  - 3000L fuel tank
  - 10 kVA electric generator
  - Emergency motor pump
  - Fire insulation in the engine room
  - Fire extinguishing system in the engine room
  - All installation work included
- ELECTRICAL INSTALLATION
  - 24V Electrical installation
  - 220V Electrical installation
  - Navigation lights
  - Interior lighting (24V)
  - Electrical bilge pumps in all compartments
  - Main engine batteries
  - Services batteries
  - Emergency batteries
  - All installation work included
- MOORING AND ANCHORING
  - 6 Mooring points
  - 6 Defenses
  - 2 anchor of 60kg
- ELECTRONIC EQUIPMENT
  - VHF with DSC class A with antennas
  - GPS with antennas
  - Radar
  - Radio beacon EPIRB
  - Radio project
  - All installation works
- SEVIMAR
  - 161 Life Jackets
  - 4 Life rings
  - 4 Life rafts
  - 6 flares
  - 1 Transporter
  - 1 Hand megaphone
  - 1 Daytime binoculars
  - 1 Barometer
  - 1 Thermometer
  - 1 Bell of Skg
  - 1 Taximeter
  - 1 Fog horn
  - 1 Table of signals
  - 1 Signal code
  - 2 Flashlights
  - 1 Radar reflector
  - 1 First aid kit
- Stainless Steel
  - Railings
  - Light pole
  - Ventilation grills
  - Struts
- All installation work included
The catamaran "Passage Boat CAT22" has capacity for 150 passengers on two decks. With underwater vision, it is specially designed for areas with high waves.

LENGTH: 22,87 m  SPEED: 16 kts
BEAM: 7,50 m
DEPTH: 2,60 m
PASSENGERS: 150 PAX
Standard Supply:

BOAT DESCRIPTION:

- Catamaran Boat type with two decks
- Under deck:
  - Each Hull is divided into five compartments, one of them with underwater vision.
- Main deck:
  - Boarding by bow
  - Enclosed cabin with Seats for 70 passengers, bar, stairs and three toilets, one is adapted for the disabled
  - Lateral shipments
- Upper deck:
  - Seats for 80 passengers
- MECHANICAL INSTALLATION
  - Two 650hp inboard engines.
  - Electronic controls
  - 3000L fuel tank
  - 10 kVA electric generator
  - Emergency motor pump
  - Fire insulation in the engine room
  - Fire extinguishing system in the engine room
  - Bow thruster
  - All installation work included
- ELECTRICAL INSTALLATION
  - 24V Electrical installation
  - 220V Electrical installation
  - Navigation lights
  - Interior lighting (24V)
  - Electrical bilge pumps in all compartments
  - Main engine batteries
  - Services batteries
  - Emergency batteries
- All installation work included
- MOORING AND ANCHORING
  - 6 Mooring points
  - 8 Defenses
  - 2 anchors of 70kg
- ELECTRONIC EQUIPMENT
  - VHF with DSC class A with antennas
  - GPS with antennas
  - Radar
  - Radio beacon EPIRB
  - Radio project
  - All installation works
- SEVIMAR
  - 161 Life Jackets
  - 4 Life rings
  - 4 Life rafts
  - 6 flares
  - 1 Transporter
  - 1 Hand megaphone
  - 1 Daytime binoculars
  - 1 Barometer
  - 1 Thermometer
  - 1 Bell of 5kg
  - 1 Taximeter
  - 1 Fog horn
  - 1 Table of signals
  - 1 Signal code
  - 2 Flashlights
  - 1 Radar reflector
  - 1 First aid kit
- Stainless Steel
  - Railings
  - Light pole
  - Ventilation grills
  - Struts
Standard Supply:

BOAT DESCRIPTION:

- Boat type Catamaran with a deck
- Under deck:
  - Each Hull is divided into five compartments, one of them with underwater vision.
- Main deck:
  - Boarding by bow
  - Enclosed cabin with Seats for 150 passengers, bar and two toilets, one is adapted for the disabled
  - Lateral shipments
- MECHANICAL INSTALLATION
  - Two inboard electric motors.
  - Electronic controls
  - 1000L fuel tank
  - Two electric generators
  - Emergency motor pump
  - Fire insulation in the engine room
  - Fire extinguishing system in the engine room
  - All installation work included
- ELECTRICAL INSTALLATION
  - 24V Electrical installation
  - 380V Electrical installation
  - Navigation lights
  - Interior lighting (24V)
  - Electrical bilge pumps in all compartments
  - Main engine batteries
  - Services batteries
  - Emergency batteries
  - All installation work included

- ELECTRONIC EQUIPMENT
  - VHF with DSC class A with antennas
  - GPS with antennas
  - Radar
  - Radio beacon EPIRB
  - Radio project
  - All installation works

- SEVIMAR
  - 161 Life Jackets
  - 4 Life rings
  - 4 Life rafts
  - 6 flares
  - 1 Transporter
  - 1 Hand megaphone
  - 1 Daytime binoculars
  - 1 Barometer
  - 1 Thermometer
  - 1 Bell of 5kg
  - 1 Taximeter
  - 1 Fog horn
  - 1 Table of signals
  - 1 Signal code
  - 2 Flashlights
  - 1 Radar reflector
  - 1 First aid kit

- STAINLESS STEEL
  - Railings
  - Light pole
  - Ventilation grills
  - Struts

The catamaran "Passage Boat ECOSLIM 24" has capacity for 150 passengers on a single deck. This catamaran is propelled with electric power. The boat can operate for 4 hours in 100% electric mode at speeds up to 6 knots using only energy from the battery packs, solar panels and wind turbines. In hybrid mode it can sail at speeds of up to 12 knots unlimitedly.

LENGTH: 24,00 m
BEAM: 10,50 m
DEPTH: 2,70 m
SPEED: 12 kts
PASSENGERS: 150 PAX
The "Passage Boat M25" boat is a very stable and comfortable monohull with capacity for 150 passengers on two decks. It has underwater vision, bar, adaptation for the disabled, ... Depending on the chosen engine, it can navigate at cruising speeds of more than 20 knots.

**Passage Boat M25**

LENGTH: 25,00 m  
SPEED: 22 kts  
BEAM: 6,88 m  
DEPTH: 1,77 m  
PASSENGERS: 150 PAX
Standard Supply:

BOAT DESCRIPTION:

- Boat type Monohull with two decks
- Under deck:
  - Each Hull is divided into five compartments, one of them with underwater vision.
- Main deck:
  - Boarding by bow
  - Enclosed cabin with Seats for 80 passengers, bar, stairs and three toilets, one is adapted for the disabled
  - Lateral shipments
- Upper deck:
  - Command Bridge in the bow.
  - Seats for 70 passengers
- MECHANICAL INSTALLATION
  - Two 560hp inboard engines.
  - Electronic controls
  - 3000L fuel tank
  - 10 kVA electric generator
  - Emergency motor pump
  - Fire insulation in the engine room
  - Fire extinguishing system in the engine room
  - Bow thruster
  - All installation work included
- ELECTRICAL INSTALLATION
  - 24V Electrical installation
  - 220V Electrical installation
  - Navigation lights
  - Interior lighting (24V)
  - Electrical bilge pumps in all compartments
  - Main engine batteries
- Services batteries
- Emergency batteries
- All installation work included

MOORING AND ANCHORING

- 6 Mooring points
- 8 Defenses
- 2 anchors of 80kg

ELECTRONIC EQUIPMENT

- VHF with DSC class A with antennas
- GPS with antennas
- Radar
- Radio beacon EPIRB
- Radio project
- All installation works

SEVIMAR

- 161 Life Jackets
- 4 Life rings
- 4 Life rafts
- 6 flares
- 1 Transporter
- 1 Hand megaphone
- 1 Daytime binoculars
- 1 Barometer
- 1 Thermometer
- 1 Bell of 5kg
- 1 Taximeter
- 1 Fog horn
- 1 Table of signals
- 1 Signal code
- 2 Flashlights
- 1 Radar reflector
- 1 First aid kit

Stainless Steel

- Railings
- Light pole
- Ventilation grills
- Struts

- Services batteries
- Emergency batteries
- All installation work included

MOORING AND ANCHORING

- 6 Mooring points
- 8 Defenses
- 2 anchors of 80kg

ELECTRONIC EQUIPMENT

- VHF with DSC class A with antennas
- GPS with antennas
- Radar
- Radio beacon EPIRB
- Radio project
- All installation works

SEVIMAR

- 161 Life Jackets
- 4 Life rings
- 4 Life rafts
- 6 flares
- 1 Transporter
- 1 Hand megaphone
- 1 Daytime binoculars
- 1 Barometer
- 1 Thermometer
- 1 Bell of 5kg
- 1 Taximeter
- 1 Fog horn
- 1 Table of signals
- 1 Signal code
- 2 Flashlights
- 1 Radar reflector
- 1 First aid kit

Stainless Steel

- Railings
- Light pole
- Ventilation grills
- Struts
The "Passage Boat Slim V24" is a hybrid catamaran with a refined design, wide and open scheme, adapted for people with reduced mobility and with a mixture of electric and diesel engines, together with a magnificent sail system. It is therefore a revolutionary boat in the navigation sector and that respects the conservation of the environment.

LENGTH: 24,00 m
BEAM: 10,00 m
DEPTH: 2,60 m
PASSENGERS: 150 PAX
Standard Supply:

BOAT DESCRIPTION:
- Boat type Sailing Catamaran with a deck
- Awning deck:
  - Access by stairs to the main deck. Bar and seating
- Main deck:
  - Boarding aft
  - Open cabin with Seats for 150 passengers, bar and two toilets, one is adapted for the disabled
  - Shipments from aft side
- Under deck:
  - It is subdivided into five bulkheads
  - Bow peak
  - Cold kitchen for cold catering in one hull and crew cabin in the other.
  - Engine room. Servo locker

MECHANICAL INSTALLATION
- Two 230hp inboard engines.
- Electronic controls
- 10kw electric drive motor
- 3500L fuel tank
- 28 kVA electric drive motor
- Emergency motor pump
- Fire insulation in the engine room
- Fire extinguishing system in the engine room
- All installation work included

ELECTRICAL INSTALLATION
- 24V Electrical installation
- 220V Electrical installation
- Navigation lights
- Interior lighting (24V)
- Electrical bilge pumps in all compartments
- Main engine batteries

Services batteries
- Emergency batteries
- All installation work included

CANDLE SYSTEM
- Mast, boom and sensing cables Sails
- major and genoa
- Installation and fixing of sailing equipment
- All installation work included

MOORING AND ANCHORING
- 6 Mooring points
- 6 Defenses
- 2 anchors

 ELECTRONIC EQUIPMENT
- VHF with DSC class A with antennas
- GPS with antennas
- Radar
- Radio beacon EPIRB
- Radio project
- All installation works

SEIVMAR
- 173 Life Jackets
- 2 Life rings
- 4 Life rafts
- 6 flares
- 1 Transporter
- 1 Hand megaphone
- 1 Daytime binoculars
- 1 Barometer
- 1 Thermometer
- 1 Bell of 5kg
- 1 Taximeter
- 1 Fog horn
- 1 Table of signals
- 1 Signal code
- 2 Flashlights
- 1 Radar reflector
- 1 First aid kit