



## Environmental and quality policy

The aim at Promociones Portuarias, S.A., concessionaire of Marina Masnou, is to offer the highest quality on all the services offered to our clients as well as guaranteeing the proper environmental use of our facilities. We want to make people aware of the importance of a good environmental behavior.

These goals have set us as a benchmarking in the sector and being aware of the huge importance on the protection of our natural environment, we have taken the commitment of developing our activity with the maximum respect towards it.

In this sense, we commit ourselves to obey the environmental law in force as well as to accomplish with all those regulations we voluntarily want to assume. We aim at developing improvements in our day-to-day work to preserve our environment and to improve the quality of the services we offer to our clients. Along these lines, the activity of Promociones Portuarias S.A. will be based on the following:

- To provide an effective follow-up of those improvements related to our clients' satisfaction.
- To control and minimize the environmental impact derived from our activity.
- To reduce the rate of natural resource consumption such as water and energy.
- To make an effective management of the waste generated.
- To promote the training and consciousness-raising of the people involved in the correct development of the marina's activity: workers and suppliers.
- To inform our clients about the works we are developing and involve them in the improvement of the marina's environmental behavior.

All these principles oblige Marina Masnou to constantly check this Guide as well as the Marina's Policy on Quality and Environment to accomplish all the mentioned above.

WWW.PORTMASNOU.COM

portmasnou@portmasnou.com

T (+34) 93 540 30 00

Canal 9 VHF

# PORT MASNOU

41° 28' 30" N / 02° 18' 47" E

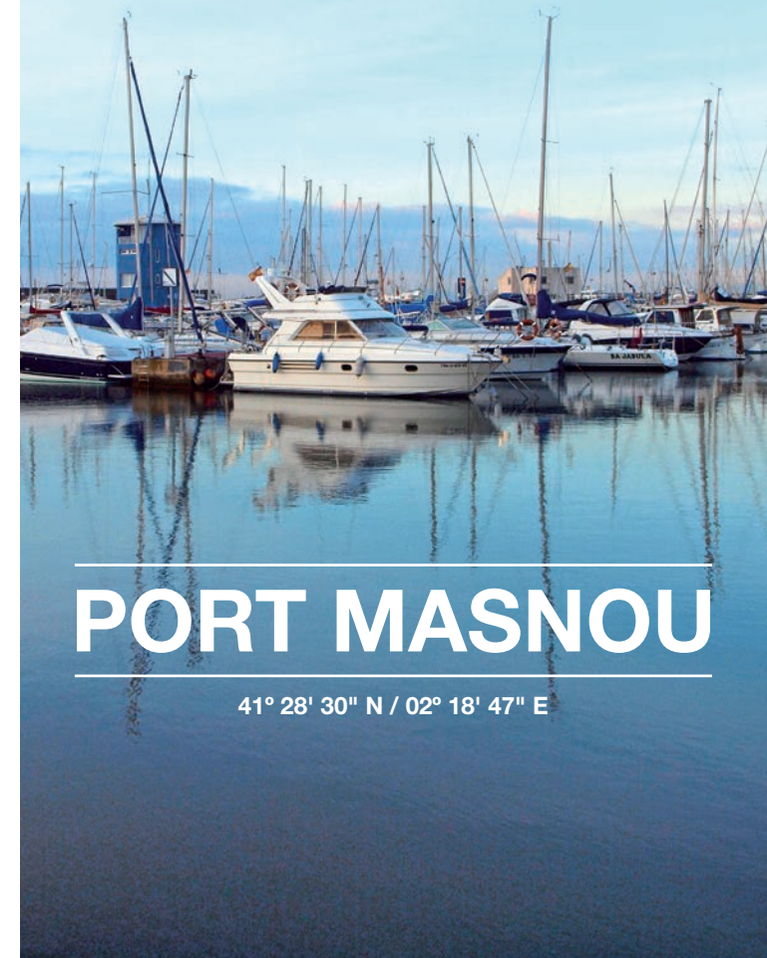
YOUR HOME PORT



PROMOCIONES PORTUARIAS, S.A.



## BASIC GUIDE FOR PROPER ENVIRONMENTAL PRACTICES



# PORT MASNOU

41° 28' 30" N / 02° 18' 47" E

WWW.PORTMASNOU.COM

# PROPER ENVIRONMENTAL PRACTICES



## Selective waste collection

Sort waste properly and use recycling bins to throw it out.

Bring special or hazardous waste (engine oil, polluted rags, empty batteries, painting, batteries and fluorescent lights...) to the proper recycling container in the marina.

Use marina facilities to collect wastewater and ballast water.



## Clean air

Maintain the engine in good condition to save emissions and improve its efficiency.

While anchored at port, limit the time the engines are running.



## Noise reduction

Limit the speed of your boat.

Turn off the engine while you are anchored or moored at port.



## Energy saving

Check periodically the engine and energy tanks to save fuel.

In case you must change the engine, consider the installation of an engine which uses less polluting fuels.

Use energy-saving bulbs or LED which will optimize generators and electric tanks.

If you don't have a common electric generator, think of photovoltaic power.



## Water saving

Use fresh water only when needed.

Don't leave the hose or faucets and taps open.

When filling the tank with fresh water, watch over it doesn't overflow.

For the cleaning of your boat, use hoses with a spray gun.

Notify to the head office if you see there is a water leak to repair it asap.



## Clean water

Don't throw away any kind of object or waste into the water.

Don't throw polluted oil into the bilge and don't empty the bilge into the port. Use the facilities in the marina destined to these wastes.

When fueling, make sure the hose is not leaking nor overflowing.

Use biodegradable soaps to clean your boat.

Do maintenance tasks on your boat in the areas dedicated to this purpose, to avoid dumping and spilling into the water.



## During navigation, respect the marine environment

Get information about the regulations on protected maritime natural areas.

Respect speed limits; adjust the speed to the navigational area.

Anchor in the correct areas and avoid dropping the anchor on the meadows of Posidonia Oceanica.

Keep the sea clean. Use garbage bags while navigating and keep them until your get to port.

Practice a responsible and sustainable fishing.



## Waste management - MARPOL

**Marpol I:** hydrocarbons; oily bilge waters, oily wastes, oily waters coming from tank cleaning, ballast water, sludge and waste coming from tank cleaning.

**Marpol IV:** Wastewater.

**Marpol V:** Solid waste



## Waste collection - CLEAN SPOT

Batteries.

Fluorescent lights.

Paints.

Metal containers.

Polluted plastics.

Oil filters.

Zinc anodes.

Polluted rags.

Solvents



## Head office

Oil collection.

Oil separator.

Bilge water collection.

Ask for your MARPOL receipt.



## Certificates of PORT MASNou

