

# I don't waste, I recycle.

Ordinary waste can be disposed only if duly separated, according to the instructions given by the Management Office. The separate waste collection areas are located on pier A, pier F, pier R and pier S. They are opened from 9:00 am to 10:30 am and from 7:30 pm to 9:00 pm. In other schedules it is possible to ask the staff to open them. It is forbidden to deposit garbage out of the bins. For particular needs, please contact our Offices.

# PAPER

## YES

Newspapers, magazines, books, wrapping paper, cardboards, paper bags, cardboard boxes, detergents boxes, packaging and paper/cardboard containers, TetraPak packages and beverage cartons in general, pizza cartons.

## NO

Plastic covers, greased paper or paper with glue or other substances residues, oiled paper, fax paper or carbonless paper, carbon paper, wallpaper, parchment paper, baking paper, paper/plastic plates and glasses.

## HOW

Cartons and boxes should be folded to reduce their volume, metal staples and adhesive tape removed; they can be disposed of directly in the containers.

# WHERE

WHITE container.

Each ton of recycled paper can save about 15 trees and 440.000 liters of water.

# **UNSORTED WASTE**

## YES

Any non-recyclable waste, such as: Dirty paper, oiled or plastic laminated paper, plastic with food residues, plastic cutlery, mirrors, crystalware, bulbs, ceramics, porcelain, Pyrex and glass-ceramic, razor blades and razors, objects in rubber, foam rubber, vacuum cleaner dust, receipts, sponges, rags and clothing, lighters, cigarette butts, chewing gum, diapers and sanitary towels...

## NO

Differentiable waste, inflamed materials, and anything that can be brought to the ecological station: hazardous waste, bulky waste, liquid substances, metallic materials that can damage the vehicles during collection and transport.

### HOW

In bags or tightly closed containers, provided they are NON back.

## WHERE BLUE container.

Unsorted, i.e. non-recoverable, wastes make up approximately 20% of the household waste.

# **GLASS and CANS**

# YES

Glass bottles, containers and jars, spray cans, aluminum trays, aluminum foils and casings for food, lids, crown caps, seals, capsules, cages, drums, vials and bags, soft drink and oil cans.

# NO

Mirrors and crystalware, spectacles, oven pans, ceramics, porcelain, lamps and neon, laminated safety glass, wired glass, large wastes, jars or cans which contained dangerous chemicals (paints, solvents, engine oils, gasoline, etc.).

# HOW

The containers should be disposed of empty, drained and possibly rinsed. Jars and cans should be crushed to reduce their volume.

## WHERE

**GREEN** container.

From 100 kg of glass cullet 100 kg of new glass can be obtained, saving raw materials and energy, and reducing the emissions of the manufacturing activities into the atmosphere.

# PLASTIC

### YES

Plastic plates, cups, pots and bottles, food plastic films, food trays, nets for fruit and vegetables, detergent, soaps and cosmetics bottles, bottle lids and strapping, bags for various foods, polystyrene ... All PE, PP, PVC, PET, PS packaging.

# NO

All that is not plastic packaging: plastic dishes, toys, TetraPak, CD/DVD/cassette/VHS and their cases, bags/backpacks/suitcases, rigid plastic materials (hangers, clothes hangers, furniture and housewares, etc.).

#### HOW

Only in transparent bags that may be available at the Management Office. Drain and possibly rinse the dirty containers.

#### WHERE

YELLOW container.

Polyester is obtained from plastic and is used to make fleece fabrics, optical fibers and many other products.

# **ORGANIC WASTE**

## YES

Food waste, kitchen waste, tea and coffee grounds, used paper napkins and handkerchiefs, kitchen towels, corks, egg shells, mollusk and dried fruit shells, bones, fish bones, fruit kernels and peels, stale bread...

### NO

Liquid foods, cigarette butts, animal beddings, fats and oils, packaged foods, and any non organic waste (diapers, sanitary towels, etc.).

#### HOW

ONLY IN BIODEGRADABLE BAGS that may be available at the Management Office.

#### WHERE

**BROWN** container.

Compost from organic waste is a natural fertilizer that keeps soil fertile and healthy.