

# CONTAINERS



# UNDERGROUND CONTAINERS

UNDERGROUND CONTAINER  
SYSTEM FOR COLLECTION OF  
ORGANIC WASTE, GLASS, PAPER  
AND PACKAGING



# ROS ROCA

Environmental  
technology.



# UNDERGROUND CONTAINERS

The 3.000/5.000 litres underground container is made of galvanised sheet. This container is installed into a concrete pit.

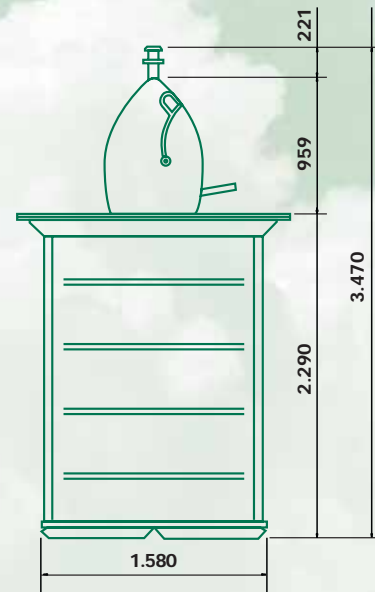
Close to the waste container is the top platform made of galvanised sheet with a non-slipping aluminium sheet.

The external box where the waste is loaded is made of stainless steel (areas in touch with the waste) and with a thermocoated steel sheet RAL 7012.

The box has a pedal to open it easily. Waste is loaded without any effort thanks to the box opening system.

A "mushroom" hook or a DIN double ring are available for collection, to lift together container, platform and box, unloading the container by an automatic opening into the refuse collector.

During the container unloading a security platform rises from the bottom of the concrete pit to prevent somebody from falling.



## ADVANTAGES

- Watertight avoids nasty smells caused by the waste decomposition due to temperature changes.
- Cleanness of container siting area.
- Harmonious design considering the environment.
- Decrease of the atmospheric pollution due to harmful gases such as CO<sub>x</sub> and NO<sub>x</sub> (exhaust pipe of the collection truck) thanks to longer emptying times.
- Decrease of noise pollution during the emptying process.
- Bags storage can be made with hands-free operation.
- Quietness during the opening and closing of the door.
- Automatic door closing.
- Large door up to 110 litres bags capacity.

## OPTIONALS

- Opening by lever for handicapped.
- Stainless steel finishing.
- Additional container for batteries collection.



Waste collection.



Security platform.



Lever for handicapped.



The Quality management system is applied to the design, production and sales of urban and industrial cleaning and sewerage systems.

Specifications subject to modification without prior notice.  
The illustrations may not correspond to standard versions of the units.



# ROS ROCA S.A.

[www.rosroca.com](http://www.rosroca.com)

Av. Cervera, s/n.  
Ph.: +34 973 50 81 08 / 09  
Fax: +34 973 50 81 32  
25300 TÀRREGA (LLEIDA) SPAIN

e-mail: [export@rosroca.com](mailto:export@rosroca.com)

ROS  
integrum D.L.: L-383-2005