

Bina

Gonzalo Milá and Martina Zink, 2007

LARGE-CAPACITY LITTER BIN DESIGNED TO COEXIST WITH THE SALT RESIDUE AND SAND OF BEACHES



- ¹ | Large capacity
- ² | For beaches and open spaces
- ³ | Customizable
- ⁴ | Stackable and resistant



Bina Litter bin

Cylindrical beach litter bin with large capacity and light appearance. Designed to resist the wear and tear caused by salt residue and sand. It moreover responds perfectly to the tough conditions of use typical of the summer months.

The Bina litter bin is presented in two models: the embedded model, designed for installation on beaches and the surface model, for installation on hard ground. The litter bin consists of a body with an inverted cone-

shaped form and a large rounded lid, with a central hole. The neck of the body is specially designed to help to position the bag and prevent it from being seen once the lid is closed.

Optionally, the element can be customized with specific colouring and with the municipal logo and the different recycling signs.

Installation

It is fixed with two mechanical blocks.

The lower part is embedded in the sand (up to the change of cross section) and then it is filled with sand up to the same embedding level to make it stable.

After the season of use, we can empty it and stack it in a warehouse.

Materials and finishes

Mass-coloured polyethylene body and lid. Both pieces are manufactured by rotomoulding.

Standard colours: blue, yellow and grey-green.

Maintenance

Does not require maintenance.

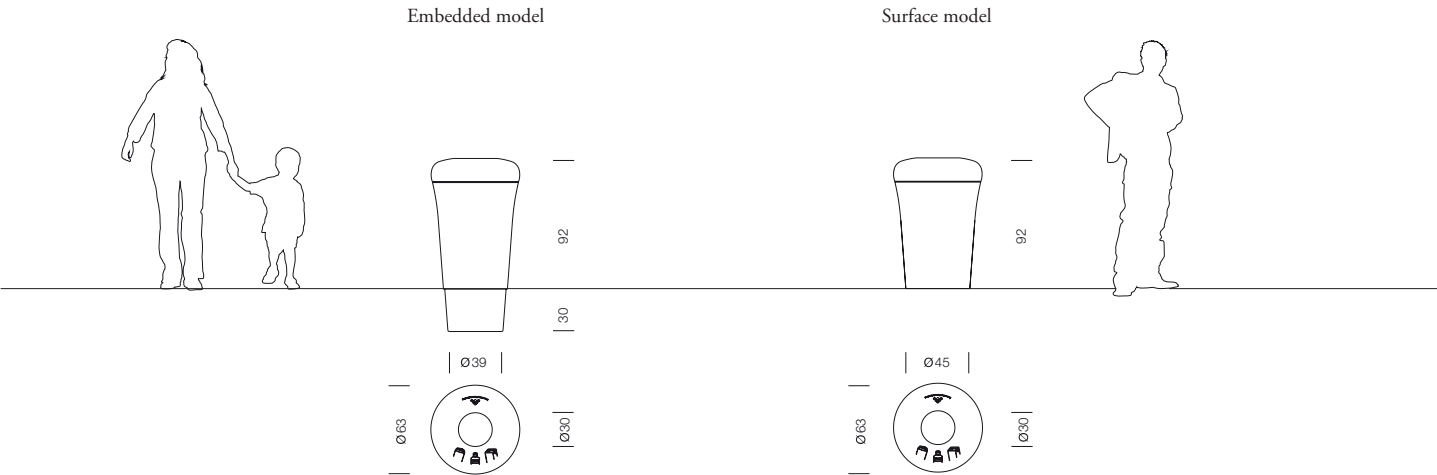
Weight / Capacity

9 Kg / 165 l.



Models

Sizes in cm.



Barceloneta, Barcelona (Spain)

