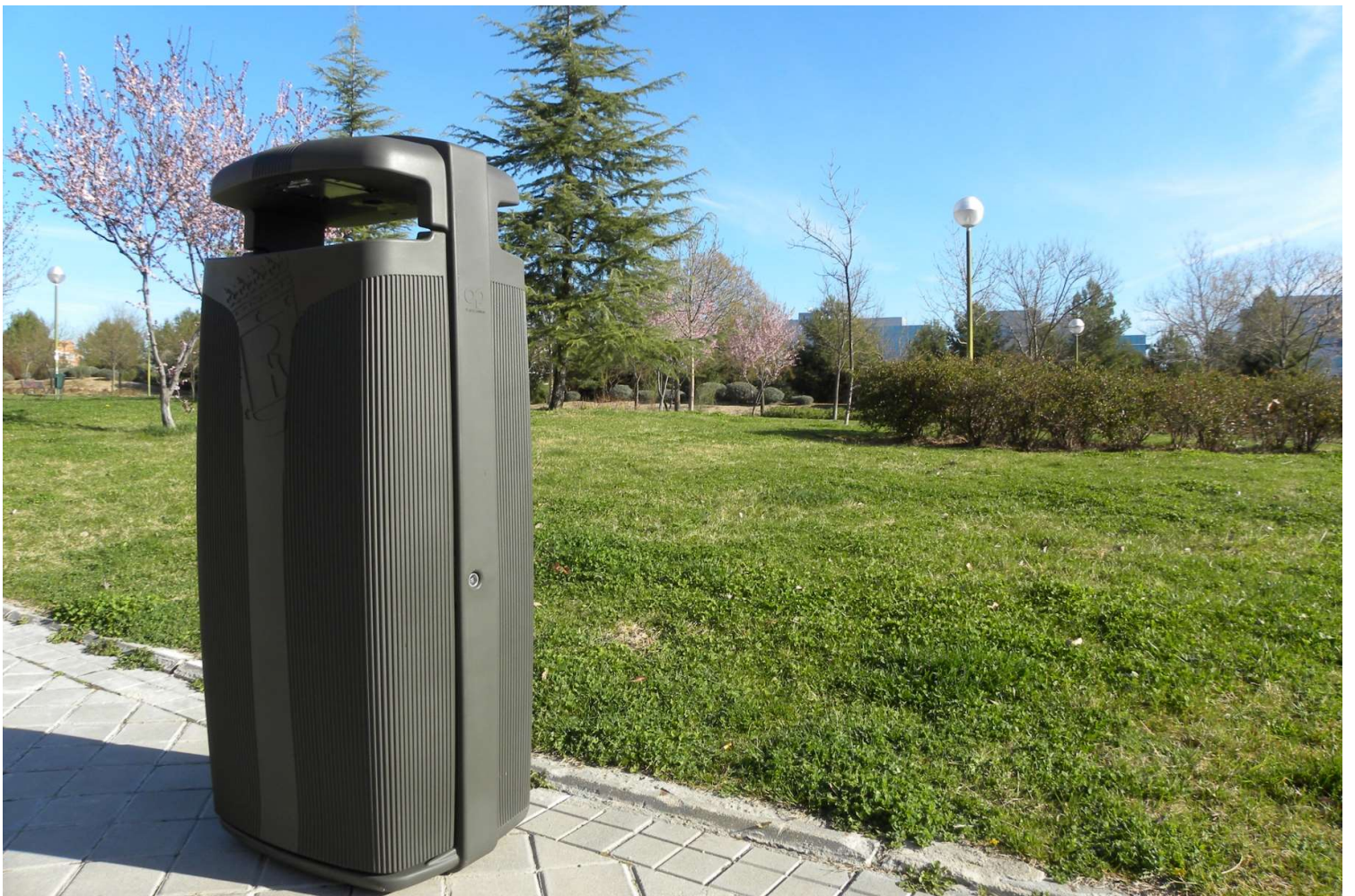


SULO®



Cibeles®
120 Liters litter bin



MATERIALS

TECHNICAL CHARACTERISTICS

The Cibeles® 120L is a litter bin for the collection of urban solid waste, and is manufactured:

Door and support made of aluminium casting.
Inner basket made of rotomolded polyethylene.

Its design makes it perfect to place in front of walls, next to traffic lights, canopies... and those places where space is required for pedestrians



MECHANICAL CHARACTERISTICS **EASY TO USE**



FUNCTIONALITY

- Limit the formation of waste

The design of its different elements and its rounded shapes avoid the formation of waste.

- Difficult to apply stickers and graffiti

The scratching in the relief on the body gives it strong anti-vandalism character, making it difficult to paint or place stickers

- **Stainless steel ashtray**

The Standard litter bin has an ashtray placed on the front of the lid (available an option without ashtray)

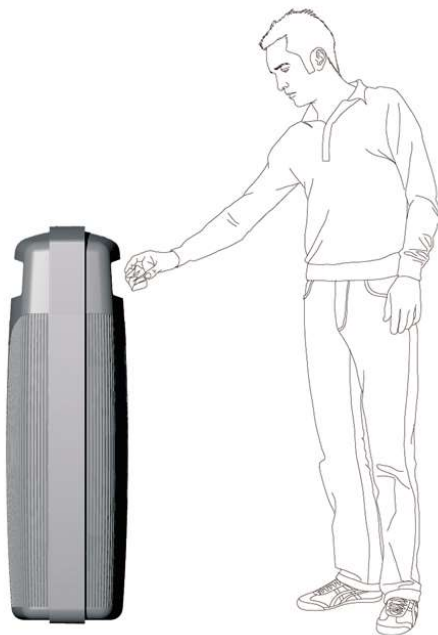
- **Maintenance and emptying**

It allows a quick emptying and respects the security conditions for supports and users.

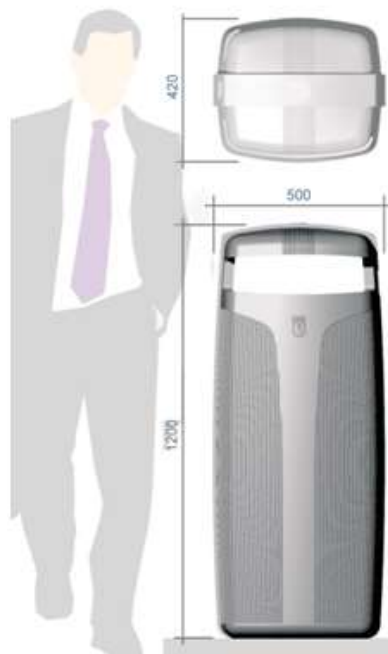
ACCESIBILITY

The slot dimension is designed to avoid the introduction of other types of waste.

The height of the waste deposit is accessible to all users



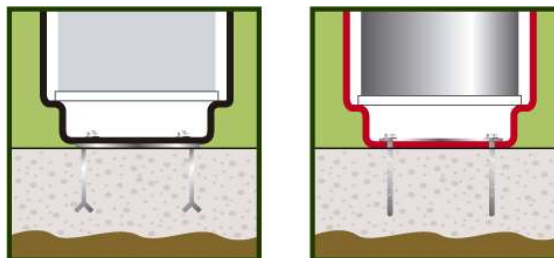
DIMENSIONS



| | |
|------------------|------------|
| ➤ Height | 1200 mm. |
| ➤ Width | 500 mm. |
| ➤ Length | 420 mm. |
| ➤ Body Weight | 3,8 kg. |
| ➤ Weight | 24,3 kg. |
| ➤ Slot dimension | 470x93 mm. |

INSTALLATION

The installation of this model of bin is made by fixing it to the ground with four non-commercial screws, being able to screw (with an optional plate) or stick it to the ground



STANDARD COLORS



UMBRA GREY (KI)
RAL 7022



MADRID
GREY (GD)
RAL 7043



MADRID
BLUE (MB)
RAL 5013



ENGLISH
GREEN (VF)
PANTONE 5535 - C

*Wide range of non-standard colors to choose from upon request of minimum quantities.

OPTIONAL ELEMENTS



TAG PLACE

Encapsulated TAG

It uses RFID technology combined with GPS, so each litter bin will have specific coordinates and the maintenance and washing tasks will be associated with it. Using this tag there is a control of the location, maintenance and cleaning service of the litter bins.

This encapsulated TAG will be placed in the upper inner part of the support of the bin to easy and quick access to its reading

ADVANTAGE

ANTI-VANDALISM

- ➡ Vertical scratching prevents stickers and graffiti.
- ➡ Shock and deformation resistance
- ➡ Resistance to fire.
- ➡ Lock to avoid manipulation by non-service personnel



FUNCIONALITY

- Litter bins with a lid to prevent the entry of rain.
- Built-in stainless steel ashtray.
- Easy manipulation / maintenance / washing.
- Handle in inner basket to avoid contact with wastes during emptying and washing operations.
- Possibility to add TAG

ACCESSIBILITY

The height of the waste deposit is accessible to all users

**REGULATION / CERTIFICATION**

This model of litter bin complies with the EN European Standard and is manufactured in ISO 9001, ISO 14001 and OHSAS 18001 certified Production Centers.