# SULO®





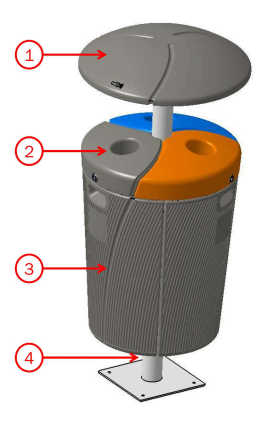


# MATERIALS / TECHNICAL CHARACTERISTICS

The Phoenix litter bin is thought to collect selective of three types of wastes, having three different tanks of 50L capacity each.

The litter bin is made up of:

- 1. LID
- 2. FILLING HOLES
- 3. PANELS
- 4. POST



#### 1. LID

Produced in rotomolded polyethylene in one piece, thus avoiding the possible entry of water

Available colors are grey or recycled tinted black

#### **OPTIONAL ELEMENTS:**

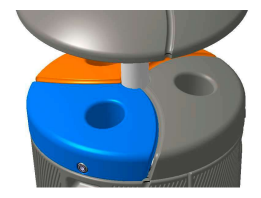
- **○** Chip RFID
- ⇒ Installation of lights



Space to install lighting

# 2. FILLING HOLES

Produced in rotomolded polyethylene, the three bin holes have the same space, 100 mm diameter waste introduction hole.



The height to deposit wastes is 990 mm from the ground.

The colors of the three holes are orange, blue and grey.



## **OPTIONAL ELEMENTS:**

- ⇒ Fill level control
- Possibility of closing the filler neck
- ⇒ Signage for identification
- Ashtray incorporated

## 3. PANELS

Produced in rotomolded polyethylene, the three parts that make up the body of the bin have capacity of 50 liters each, making a total of 150L capacity.

Each panel has 2 incorporated handles that facilitate handling and emptying operations. The opening is carried out by means of triangular key.

Available colors are grey o recycled tinted black.



# **OPTIONAL ELEMENTS:**

- ⇒ Support for inner bag
- → Mobile front handle



MOBILE HANDLE

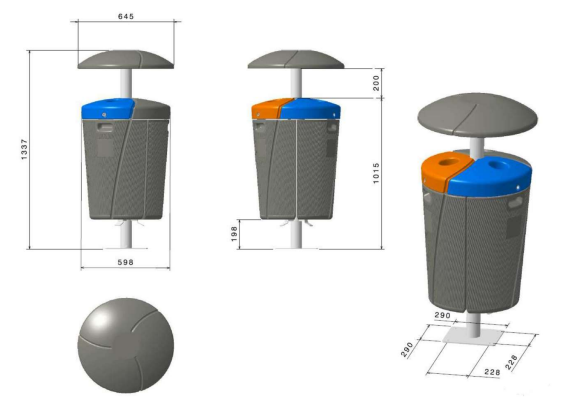
## 4. POST

Made of high-resistance treated steel, it is fixed to the ground by means fixing plugs or concreted into the ground.





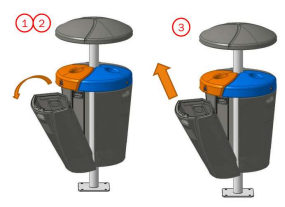
# **DIMENSIONS**



# **MAINTENANCE AND EMPTYING**

# Panel emptying

- 1. Unlock the basket with the key
- 2. Tilt the basket
- 3. Lift up the basket by the handles



# Panel repositioning

- 1. Place the basket on the hook
- 2. Push the basket against the post
- 3. Automatic lock of the door lock





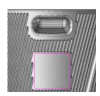
# **CUSTOMIZATION**

Phoenix litter bin has several customization possibilities:



#### **ENGRAVED ON THE PANEL**

This option needs the building of a mold insert Maximum dimensions 100 x 100 mm.



## **VINYL ON THE PANEL**

Maximum dimensions 110 x 110 mm.



# **TRANSFER ON LIDS**

Transfer from label (emoulding) made on the front of the lid on each side of the lock

Minimum amount: 100 panels

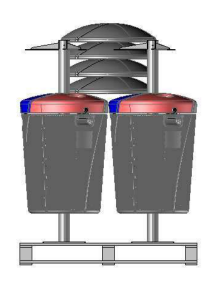


# **VINYLS ON LIDS**

Vinyls on the front of the lid on each side of the lock

Minimum amount: 10 panels

# **TRANSPORT**



## **TRANSPORT BY TRUCK 80 M3**

22 pallets per truck, 88 Phoenix

## TRANSPORT BY SEA CONTAINER

20 pallets per container, 80 Phoenix