

The robust geometry of the *Morella Bin* makes it appear to be floating above the ground. Its elementary nature enables its use to be extended to historical areas where the textures and atmospheres generated by the superimposing of cultures and times do not accept the use of just any material or shape.

Steel | Ø 35 cm | ▲ 35 kg | ▽ 50 L

🔄 Update 26.10.2020



MORELLA BIN

Helio Piñón 2000

Escofet®

#### Origin

The *Morella Bin* is part of the series that received its name due to being designed for use in the public space of the city of Morella.

#### Design

It is presented as a cylinder suspended from its generatrix, and the only material used is steel. An articular stainless steel ring is used to support and hold the plastic waste bag. Optionally, the bin may have a lid and an ashtray in the shape of an attached cylinder, with both accessories being made from the same material.

#### Material

It is made from a single sheet of machined, welded steel with a thickness of 4 mm resting on a T-shaped profile of 30 mm. After sandblasting and applying a baked powder coated “corten effect” finish, textured silver or black forged effect. Its surface is smooth and agreeable to the touch.

#### Installation

It is fixed to the paving by means of two hidden M16 x 140 mm screws. Optionally, the bin may have a lid and an ashtray with a detachable internal container that can be emptied.



MORELLA BIN



**Escofet**<sup>®</sup>

# 1. Litter bins

Morella Bin	Simple	Ashtray	Cover	Ashtray and cover
<b>Dimensions</b>	Ø35x75 cm	53x35x87 cm	Ø35 x 87 cm	53x35x87
<b>Weight</b>	35 kg	40 kg	38 kg	43 kg
<b>Capacity</b>	50 L	50 L	50 L	50 L

## 1.1 General features

<b>Material</b>	Zinc plated steel sheet	<b>Fixing</b>	Anchored with screws
<b>Finish</b>	Paint powder coated Cor-ten effect, Black forged effect, silver colour	<b>Ashtray</b>	Sainless steel

## Colours



A. Cor-ten effect



B. Black forged effect



C. Silver powder coated

## 1.2 Installation system

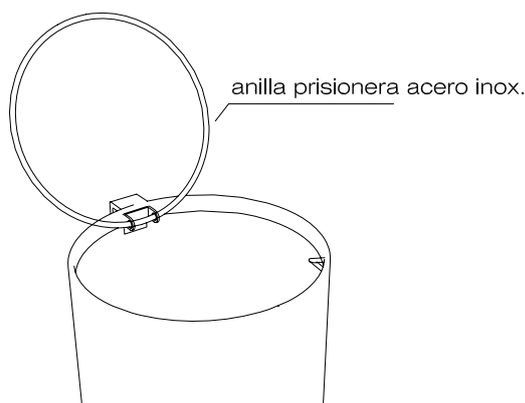
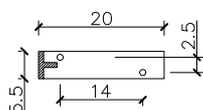
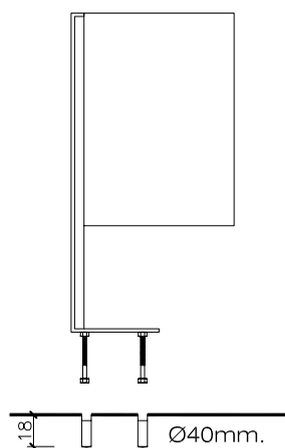
### Hoisting

(W=94 / 96 kg)

### Installation

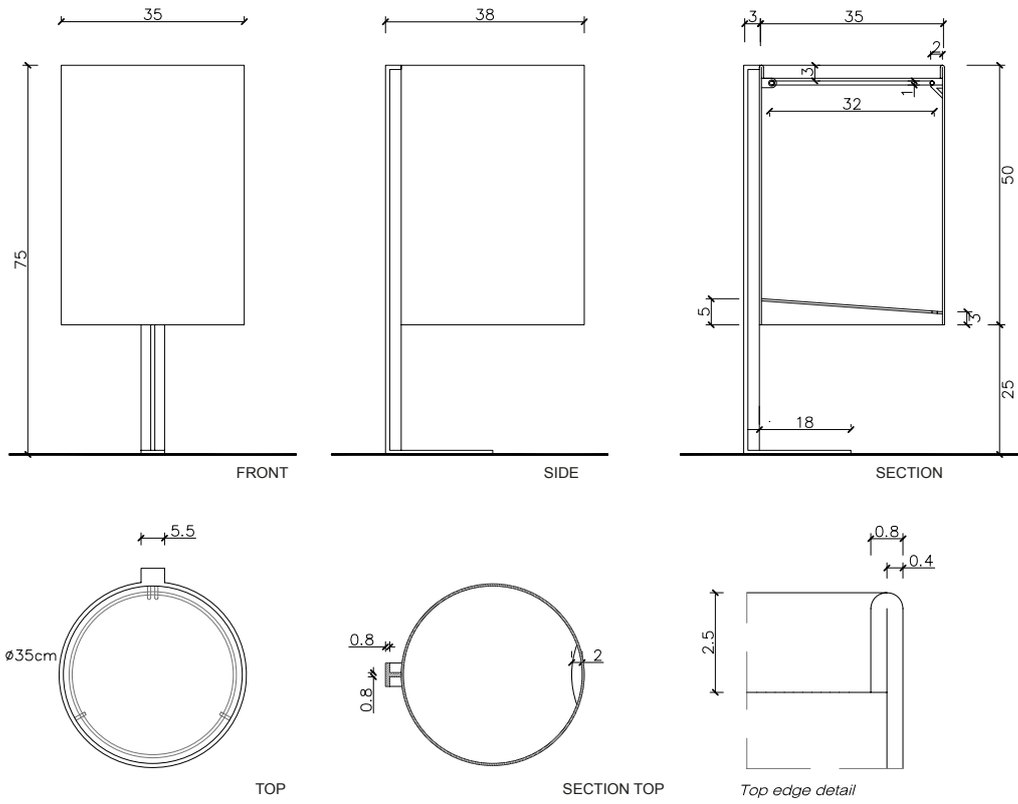
Tightly screw the 2 stud bolts M-16 x140 mm. Drill pavement (Ø 40 mm) and fill with resin. Center and caulk the bench foot all around.

### Bag fixing system

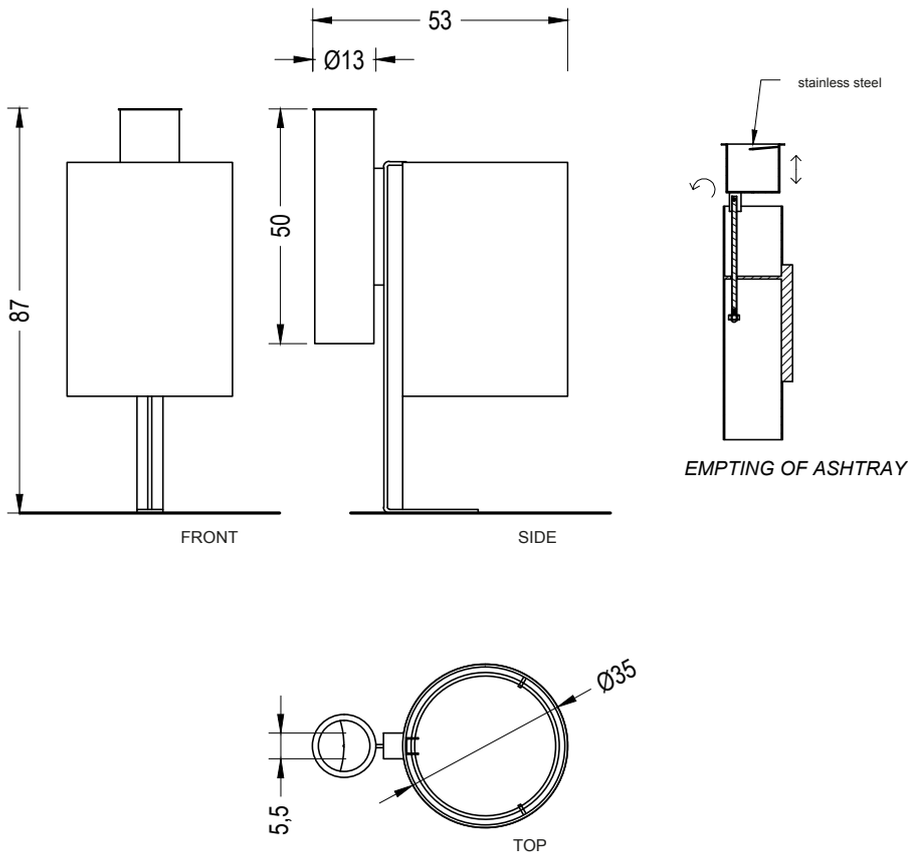


### 1.3 Geometry

#### Morella simple

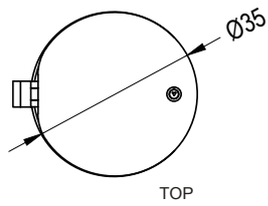
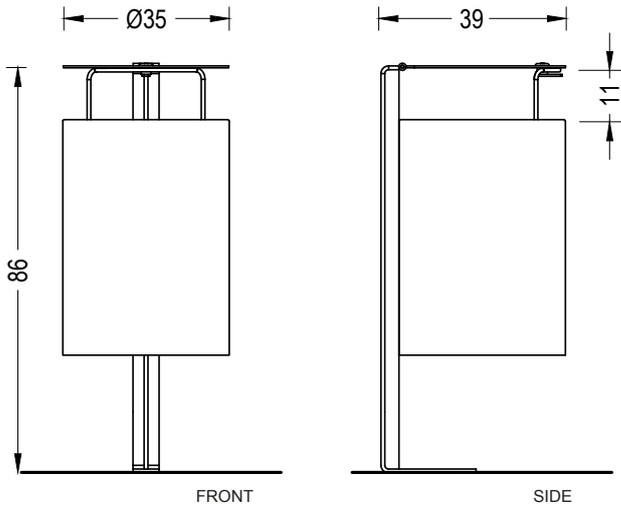


#### Morella with ashtray

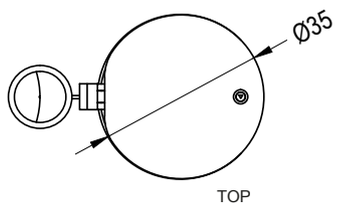
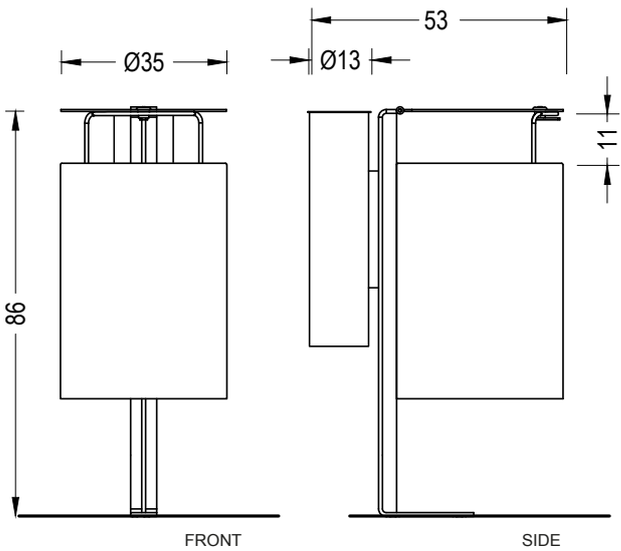


## 1.3 Geometry

### Morella with cover



### Morella with cover and ashtray



MORELLA BIN



Escofet®



The names, trademarks and industrial models of the products have been logged in the corresponding registers. The technical information provided by Escofet about its products can be modified without prior notice.

Escofet 1886 S.A  
Head office and production

Montserrat, 162  
E 08760 Martorell  
Barcelona - España  
T. 0034 937 737 150  
F. 0034 937 737 151

info@escofet.com  
www.escofet.com



GA-2005/0072 SST-0090/2010 ER-0403/2016