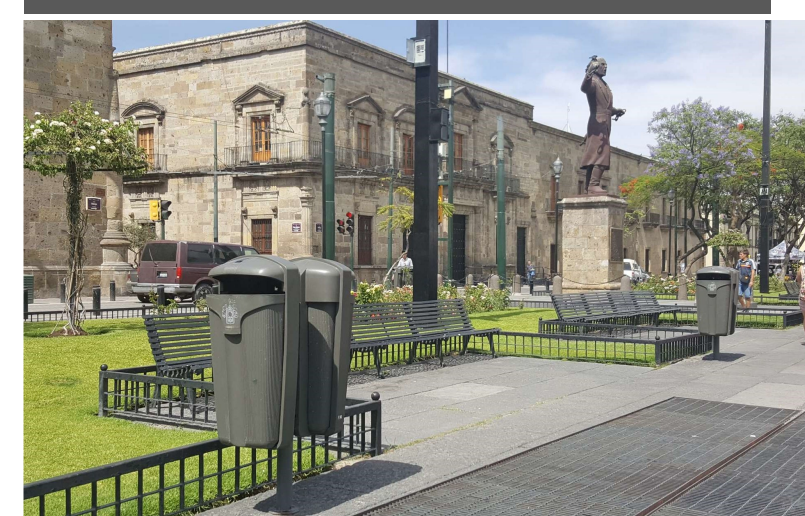
SULO®







MATERIALS / TECHNICAL CHARACTERISTICS

Body, cover and support in high-density injected polyethylene, colored and treated against ultraviolet radiation. The raised stripes on the body give it a strong anti-vandalism character.



Its design allows integration in any part of the city.

It allows its location to an existing pole or supporting element, such as lighting lamps, signals, traffic lights, etc. It can also be installed with its own post, a system that few use to avoid increasing the number of elements in transit places.

MANUFACTURING PROCESS

The manufacturing process is injection. The main advantage of this system is the high quality of finish, added to high productivity and being able to make highly complex parts.

The bin is made of 100% recycled CIRCULAR ECO material for standard gray colors (RAL 7021 and RAL 7043)



MECHANICAL CHARACTERISTICS

FUNCTIONALITY

- Limit the formation of waste

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

- Limit the entry of water

The shape of the lid makes it difficult for rainwater to enter.

- Shock and vandalism resistant

This model has been conceived to respond to conditions of use of this type of product



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



ACCESSIBILITY

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



\bigcirc	Height	880 mm.
\supset	Width	420 mm.
\supset	Length	330 mm.
\supset	Body Weight	2,6 kg.
\supset	Weight	5,6 kg.
\supset	Slot dimension	400x90 mm.

INSTALLATION



This model allows it to be fitted to an existing post or supporting element, such as streetlights, signals, traffic lights, etc. It is also possible to install it on its own pole and even the installation of three units on the same pole. The installation either to its own post or supporting element is produced by means of straps and buckles that join the body of the bin with the corresponding pole.



STANDARD COLORS



GREY
RAL 7021



BLUE MADRID (MB) RAL 5013



GREY MADRID (GD) RAL 7043



GREEN ENGLISH (VF) PANTONE 5535 - C

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

CUSTOMIZATION



- THERMOGRAPHY MAXIMUM DIMENSION 80 x 100 mm.
- SILKSCREEN MAXIMUM DIMENSION 80 x 100 mm.



MOLD INSERT MAXIMUM DIMENSIONS
180 x 280 mm.

OPTIONAL ELEMENTS



TOUCH
DEVICES
FOR
INVIDENTS
The new
model of
litter bins
will be able
to have an

identificati

on based on Braille writing on the front of the lip. This device will make it possible to differentiate the type of waste to be deposited in the litter bin



CANINE BAG DISPENSER

The new 50 liters litter bins have a space on the side of the support to place a dispenser system of biodegradable bags in packages of 150 units



Encapsulated TAG

It uses RFID technology combined with GPS, so that each litter bin will have specific coordinates and maintenance works will be associated with it.

Using this tag there is a control of the location, maintenance and cleaning service of the litter bins.



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.

















SULO[®]



