

"ORIONE SC" Litterbin

Sheet code: CEPP003

Designer:

Revision: 23/01/2019

Drawing code:

Bellitalia Design Department

Product: Circular section litterbin model "ORIONE SC",

Dimensions: external diameter: 520 mm;

height: 800 mm; total weight: 242 kg; capacity: 60 litres.

Material: The bin can be manufactured using reconstituted

with internal bag holder ring.

natural marble stones or white granite conglomerate. The internal bag holder ring is in steel or stainless steel, and permits a perfect adherence between the bag and the bin's inside.

Reinforcing: The litterbin is reinforced and fitted with bushes

that permit its handling.

Finishing: The bin's surface can be polished, to give the

product a shiny effect, or bush-hammered, for a rough appearance. The surface is then covered with a transparent anti-decay coating, or, upon request, with anti-graffiti products. All metal parts can be treated by a hot dip galvanisation if in steel, or can undergo a satin finish treatment if in stainless steel. All edges are rounded or made

blunt.

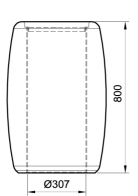
Handling: Use appropriate equipment when handling.

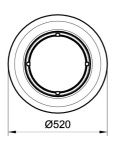
Installation: Simply place the planter on the flooring and

remove the eyebolts used for lifting. Alternatively fasten to the ground by using thread bars and a

chemical anchor.











www.bellitalia.net - info@bellitalia.net



"ORIONE CC" Litter Bin

Sheet code: CEPP001

Drawing code: AC01100201
Revision: 23/01/2019

Designer:Bellitalia Design Department

Product:

Circular section litter bin model "ORIONE CC", composed by a body fitted with bushes that permit the covering fastening. Equipped with an internal bag holder that permits a perfect adherence between the bag and the bin's inside. The covering superior part is curved, while the inferior one is funnel-shaped. Between the superior and inferior part there are two spacers, with a diameter of 20 mm and a height of 157 mm. The covering is hinged through strong supports. The covering opening reaches an extent of 90°. All fastening bolts are secured with threadlockers.

Dimensions: ext

external diameter: 520 mm;

height: 1051 mm; total weight: 248 kg; capacity: 60 litres.

Material:

The bin can be manufactured using reconstituted natural marble stones or white granite conglomerate. All metal parts can be in steel or

stainless steel.

Reinforcing:

The litter bin is reinforced and fitted with bushes

that permit all elements' fastening.

Finishing:

The bin's surface can be polished, to give the product a shiny effect, or bush-hammered, for a rough appearance. The surface is then covered with a transparent anti-decay coating, or, upon request, with anti-graffiti products. All metal parts can be treated by a hot dip galvanisation and painted with RAL7021 if in steel, or can undergo a satin finish treatment if in stainless steel. All

edges are rounded or made blunt.

Handling:

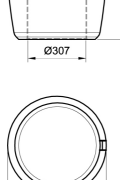
Use appropriate equipment when handling.

Installation:

Simply place the planter on the flooring and remove the eyebolts used for lifting. Alternatively

fasten to the ground by using thread bars and a

chemical anchor.



Ø520

Ø450

97

1051







"ORIONE CC" Litter Bin with covering and ashtray

Sheet code:

CEPP002

Designer:

Bellitalia Design Department

Drawing code:

23/01/2019

Product:

Revision:

Circular section litter bin model "ORIONE", composed by a body fitted with bushes that permit the covering fastening. Equipped with an internal bag holder that permits a perfect adherence between the bag and the bin's inside. The covering superior part is curved, with a central hole to lodge the ashtray, while the inferior one is funnel-shaped. Between the superior and inferior part there are two spacers, with a diameter of 20 mm and a height of 157 mm. The covering is hinged through strong supports. The covering opening reaches an extent of 90°. The ashtray is composed by a small cup with a thickness of 0,5 mm and fastened to the covering

by a chain.

Dimensions:

external diameter: 520 mm;

height: 1050 mm; total weight: 248 kg; capacity: 60 litres.

Material:

The bin can be manufactured using reconstituted natural marble stones or white granite

conglomerate. All metal parts can be in steel or

stainless steel.

Reinforcing:

The litter bin is reinforced and fitted with bushes

that permit all elements' fastening.

Finishing:

The bin's surface can be polished, to give the product a shiny effect, or bush-hammered, for a rough appearance. The surface is then covered with a transparent anti-decay coating, or, upon request, with anti-graffiti products. All metal parts can be treated by a hot dip galvanisation and painted with RAL7021 if in steel, or can undergo a satin finish treatment if in stainless steel. All

edges are rounded or made blunt.

Handling:

Use appropriate equipment when handling.

Installation:

Simply place the planter on the flooring and

remove the eyebolts used for lifting. Alternatively fasten to the ground by using thread bars and a

chemical anchor.



Ø307

Ø450 Ø175

96



