

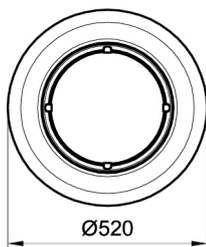
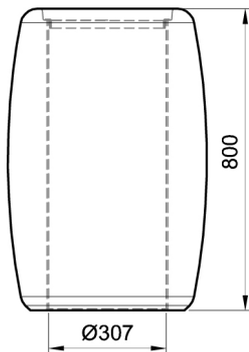
“ORIONE SC” Litterbin

Sheet code: CEPP003

Drawing code:

Revision: 23/01/2019

Designer:
Bellitalia Design Department



Product: Circular section litterbin model “ORIONE SC”, with internal bag holder ring.

Dimensions: external diameter: 520 mm;
height: 800 mm;
total weight: 242 kg;
capacity: 60 litres.

Material: The bin can be manufactured using reconstituted 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.

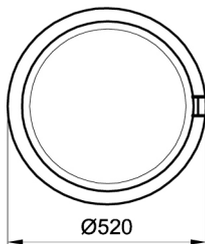
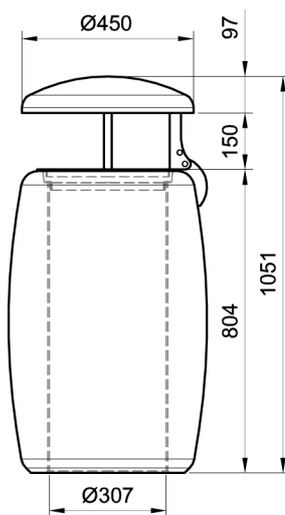
“ORIONE CC” Litter Bin

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:

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.

“ORIONE CC” Litter Bin with covering and ashtray

Sheet code: **CEPP002**

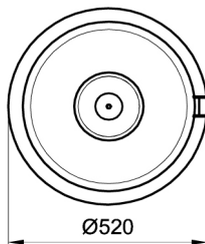
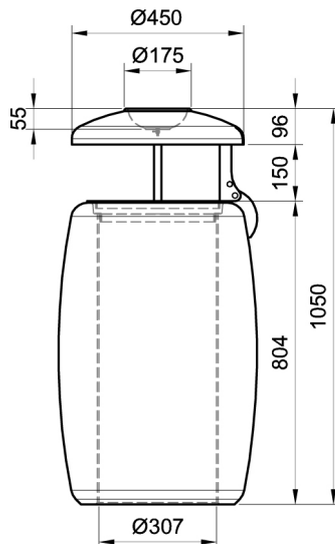
Drawing code:

Revision:

23/01/2019

Designer:

Bellitalia Design Department



Product:

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.