

"COROLLA" Planter on flooring

Sheet code: **FIPP010**

Drawing code:

Revision:

02_01/10/2015

Designer:

Bellitalia Design Department



Product: Planter model "COROLLA", composed by 10 "seat-sectors" fastened with 20 thread bars and bolts M20 to a base ring without bottom.

Dimensions: external diameter: 4000 mm;
maximum height: 500 mm;
total weight: 6160 kg;
capacity: 1550 litres.

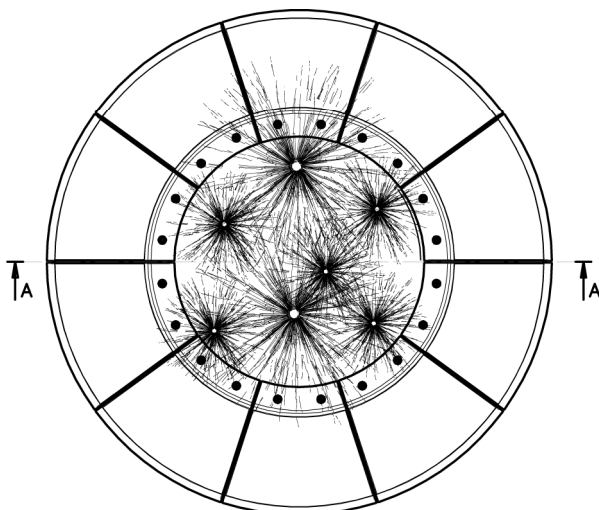
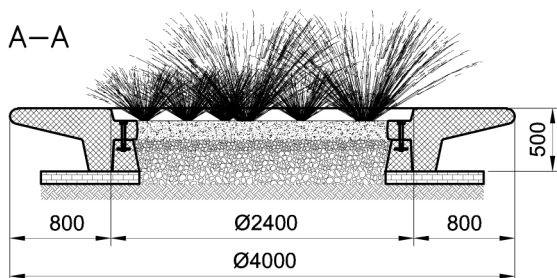
Material: The planter can be manufactured using reconstituted natural marble stones or white granite conglomerate.

Reinforcing: The planter's base and sectors are reinforced, with internal bushes for lifting. The base's bushes are also used to secure the sectors by using thread bars and stainless steel bolts.

Finishing: All surfaces are sandblasted, except for the seat that can be polished, to give the product a shiny effect, or bush-hammered, for a rough appearance. Surfaces are then covered with a transparent anti-decay coating, or, upon request, with nanotechnology and/or anti-graffiti products. All edges are rounded or made blunt.

Handling: Use appropriate equipment when handling.

Installation: Ensure that the laying plane is horizontal. Install the base ring and then fasten each sector.



“COROLLA” Planter

Sheet code: **FIPP009**

Drawing code:

Revision:

22/01/2019

Designer:

Bellitalia Design Department



Product: Planter model “COROLLA”, composed by 10 “seat-sectors” fastened with 20 thread bars and bolts M20 to a base ring without bottom. Possibly equipped with 20 plates at ground level, to improve the overall look.

Dimensions: external diameter: 4000 mm;
maximum height: 732 mm (502 mm above ground);
total weight: 7585 kg (1200 kg of possibly additional plates to be added);
capacity: 1550 litres.

Material: The planter can be manufactured using reconstituted natural marble stones or white granite conglomerate.

Reinforcing: The planter’s base and sectors are reinforced, with internal bushes for lifting. The base’s bushes are also used to secure the sectors by using thread bars and stainless steel bolts.

Finishing: All surfaces are sandblasted, except for the seat that can be polished, to give the product a shiny effect, or bush-hammered, for a rough appearance. Surfaces are then covered with a transparent anti-decay coating, or, upon request, with anti-graffiti products. All edges are rounded or made blunt.

Handling: Use appropriate equipment when handling.

Installation: Lay a calibrated underpinning and make sure it is levelled. Install the base ring and then fasten each sector.

