



## Planter with circular metal bench h140161

Planter equipped with a bench ideal for urban furniture made of metal with an internal fiberglass container. Italian Product.

Planter with bench ideal for furnishing outdoor spaces of shopping centers, schools and sports facilities. **Aesthetics** and **functionality** are perfectly combined in the design of this planter. The seat, which offers the opportunity for a pleasant break, is composed of round tube rings, and to make it even more comfortable, it has been completed with an outer ring in galvanized steel tube, so as to complete its circular shape.

Unlike the seat, the circular planter is composed of rectangular tube rings, with a base consisting of a double ring in galvanized steel rectangular tube. To further highlight the functionality, the planter has been provided with three feet that avoid direct contact of the structure with the ground and an internal fiberglass container in "brick red" color. These features have made the planter a product suitable **for delimiting and furnishing urban spaces**.

Circular structure composed of:

- double base ring in galvanized steel rectangular tube mm. 50 x 30 x 2; the base is provided with n° 03 feet that avoid direct contact of the structure with the ground;
- n° 08 rings in galvanized steel rectangular tube mm. 50 x 30 x 2;
- internal container made of fiberglass in "brick red" color.

**Seat:**

- circular shape made with n° 08 rings in galvanized steel round tube mm. ? 20 x 1.5 and an outer ring in galvanized steel tube with oval section mm. 40 x 20 x 1.5. The rings are welded on special galvanized steel supports.

### Anticorrosive treatments and finish

- **Pre-treatment:** before being painted, the product is pre-treated by spray washing with special degreasing liquids. After washing, the product to be painted is dried for 15 minutes in a dryer.
- **Anticorrosive treatment:** in order to provide suitable protection against atmospheric agents, the product is subjected to a first painting cycle using an anticorrosive thermosetting powder primer based on epoxy resins with special pigments.
- **First baking:** the product treated with the anticorrosive primer is subjected to a first oven baking lasting 15 minutes at a temperature of 180°. In this phase the anticorrosive polymerizes, forming a coating thickness of about 60 micron.
- **Painting:** the product is subjected to a final painting cycle with thermosetting powder based on polyester resins in **moss green** color. Painting is carried out with electrostatic spray equipment, which allows the powder to settle uniformly on the pieces, forming a minimum thickness of 60 micron.
- **Final baking:** the painted product is subjected to a final oven baking lasting 20 minutes at a temperature of 160°.

### Dimensions:

- Planter top diameter 76 cm
- Planter base diameter 84.5 cm
- Total height 65 cm
- Seat height 47 cm

- Seat diameter 147.4 cm
- Total weight 101 Kg

## INFORMATION

- **Height in millimeters** 650.000000
- **Planter material** metallo, vetroresina
- **shape** round
- **Height** 65 cm
- **Width** 148 cm
- **Depth** 148 cm

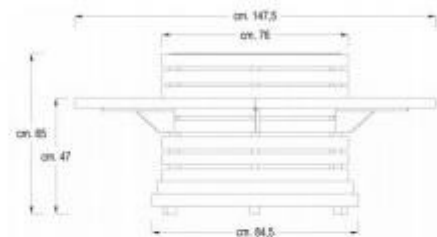
**HOLITY.COM**

Planter with circular metal bench h140161



### DIMENSIONI

Diametro fioriera cm. 76;  
 Diametro seduta cm. 147,5;  
 Diametro alla base cm. 84,5;  
 Altezza totale cm. 65;  
 Altezza seduta cm. 47;  
 Peso totale kg. 101.



**HOLITY.COM**

### Planter with circular metal bench h140161

Length in millimeters: 407 mm  
 Depth in millimeters: 400 mm  
 Height in millimeters: 399 mm  
 Diameter: 575 mm  
 Shape: rotonda