



## Concrete planter for public spaces h319\_51

Rectangular concrete planter with internal reinforcement, 100x40x90 cm. Robust 350 kg structure, CAM compliant and equipped with lifting hooks.

This outdoor planter is designed for the functional furnishing of public spaces and pedestrian areas subject to high traffic. Made of **high-strength concrete** with internal reinforcement, the structure offers exceptional durability against atmospheric agents and mechanical stresses. The essential design and the availability of different finishes make it a versatile element for the redevelopment of parks, gardens, and urban avenues. The equipment of **concealed internal hooks** allows for safe and precise handling through the use of suitable lifting equipment, facilitating installation and extraordinary maintenance operations.

## Technical characteristics

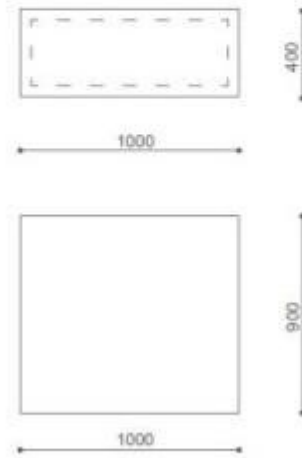
- Dimensions: L100 x D40 x H90 cm
- Weight: 350 kg
- Material: vibrated reinforced concrete
- Shape: rectangular
- Handling: via integrated internal hooks
- Compliance: Product compliant with Minimum Environmental Criteria (CAM)

*Image for illustrative purposes only*

## INFORMATION

- **Length in millimeters** 1000.000000
- **Depth in millimeters** 400.000000
- **Height in millimeters** 900.000000
- **shape** rectangular

## Concrete planter for public spaces h319\_51



### Concrete planter for public spaces h319\_51

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