



Rectangular public space planter h319_154

Planter in 52.5 R white concrete with travertine effect. Dimensions: L 130 x D 60 x H 60 cm.

The **H319_154 rectangular concrete planter for public spaces** is designed to complete urban furniture with a solid, light, and at the same time elegant element. Characterized by an **essential rectangular shape**, this planter combines **functionality and resistance**, adapting perfectly to modern contexts, urban green areas, pedestrian avenues, squares or residential complex spaces.

It is made of **52.5 R white concrete**, a highly resistant material, with a **travertine effect finish**, which recalls the aesthetics of natural stone but with the robustness of reinforced concrete. The surface is pleasant to the eye and touch, maintaining an **elegant and durable appearance over time**, even in outdoor environments subject to humidity and climatic changes.

The structure is **supported by galvanized steel hardware**, which guarantees stability and protection against corrosion, contributing to a greater longevity of the product. **Handling must be carried out with appropriate equipment**, making it suitable for permanent or temporary installations on public or private land.

With a **weight of 200 kg**, this planter offers **good stability**, without being excessively heavy, which facilitates transport and repositioning if necessary. The rectangular shape allows for the creation of **modular compositions**, placing multiple elements side by side to define paths, separate areas or delimit spaces in an orderly and consistent manner.

Make your urban spaces more welcoming and functional with the **H319_154 planter**. Contact us for offers on multiple supplies or for custom-designed solutions.

Technical features:

- **Material:** 52.5 R white concrete
- **Finish:** Travertine effect
- **Shape:** Rectangular
- **Support structure:** Galvanized steel hardware
- **Handling:** With appropriate equipment
- **Dimensions:** L 130 x D 60 x H 60 cm
- **Weight:** 200 kg
- **Installation:** Direct ground placement, self-supporting

Benefits for the user:

- **Design:** understated and easily integrated into any urban context.
- **Material:** resistant to atmospheric agents and degradation.
- **Finish:** travertine effect with high aesthetic value.
- **Lightness:** relative for easier handling.
- **Structure:** supported by anti-corrosion galvanized hardware.

FAQ:

1. What is the main material of the planter?

The planter is made of 52.5 R white concrete with a travertine effect finish.

2. How is the structure supported?

Via galvanized steel hardware, resistant to corrosion and atmospheric agents.

3. Is it possible to move it after installation?

Yes, with appropriate equipment it can be moved safely.

4. Is it suitable for outdoor use?

Absolutely yes, it is designed for urban furniture and resists rain, frost and UV rays.

5. What advantages does the rectangular shape offer?

It allows for the creation of modularity, defining paths or separating areas in an orderly manner.

Mini purchase guide:

If you are looking for an elegant, practical urban planter that is lighter than other concrete models, the **H319_154** is an ideal choice.

Its **rectangular shape** makes it versatile for creating borders or paths, while the **travertine effect finish** gives it a premium appearance.

The presence of **galvanized steel hardware** guarantees greater stability and durability over time.

With its **200 kg**, it is stable but still easily moveable with appropriate equipment, making it suitable for both permanent and temporary installations in public or private spaces.

Rectangular concrete planter, travertine urban furniture planter, public planter with steel support, white concrete planter, stone effect urban planter.

**Images for illustrative purposes only.*

INFORMATION

- **Length in millimeters** 1300.000000
- **Depth in millimeters** 600.000000
- **Height in millimeters** 600.000000
- **Planter material** cemento
- **shape** rectangular



Rectangular public space planter h319_154

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

