



## Steel planter for public spaces h330\_28

Modern galvanized and painted steel planter with laser cutting, dimensions 1000x710x440 mm, stainless steel screws and pre-drilled for ground fixing.

Designed for contemporary urban furniture and professional contexts, this planter combines a **minimalist design** with high-level structural robustness. The body, made of **galvanized and painted steel** using laser cutting technologies, is designed to integrate aesthetics and functionality in public, commercial, and representative contexts. The structure is divided into a load-bearing ground support and a container for the pot in press-bent steel, guaranteeing volumetric stability and mechanical resistance.

## Technical features

- **Structure material:** High-resistance galvanized steel
- **Screws:** AISI 304 stainless steel (anti-corrosion)
- **Total dimensions:** approx. 1000 x 710 x 440 (h) mm
- **Container height:** 420 mm
- **Fixing system:** 14 mm diameter holes at the base for mechanical anchoring to the ground
- **Base finishes:** Available in RAL 9010, 1003, 3000, 5010, 7046, 7016
- **Container finishes:** Available in RAL 9006, 7016, 9010

*Image purely indicative*

## INFORMATION

- **Length in millimeters** 1000.000000
- **Depth in millimeters** 710.000000
- **Planter material** metallo



### Steel planter for public spaces h330\_28

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

