

# Racine planter

Ref. 299 677

Street Furniture  
Racine Range

Sineu Graff : Intelligent Design  
for the town of tomorrow

## ➤ Presentation

Roots metal planters are suited to the most contemporary settings. This piece of furniture suggests harmony between plants and the planter, thanks to the steel plate with a laser-cut Roots motif.

This furniture has been designed and manufactured by Sineu Graff, experts in urban landscaping, in accordance with a sustainable development approach.

## ➤ Description

The Roots planter has 4 wooden corner posts with a 100x100mm section, four M22 adjustable feet in stainless steel, 4 cladding panels in 3mm thick painted galvanized steel and a fixed handling planting box with four stainless steel M22 adjustable feet.

The cladding panels have a Roots motif made by laser cutting, and are assembled on the posts with stainless steel fasteners and wooden inserts.

After the application of a flow coat, the wood is coated with solvent-free water-based emulsion stain.

The wood used is certified and sourced from well-managed forests.

Steel parts are zinc plated, then they undergo our powder blast process (after cleaning and shot blasting, they are coated with a first coat of epoxy powder, and then with a second coat of polyester powder).

The planter has removable fronts, making it possible to handle the planting boxes with a lift truck.

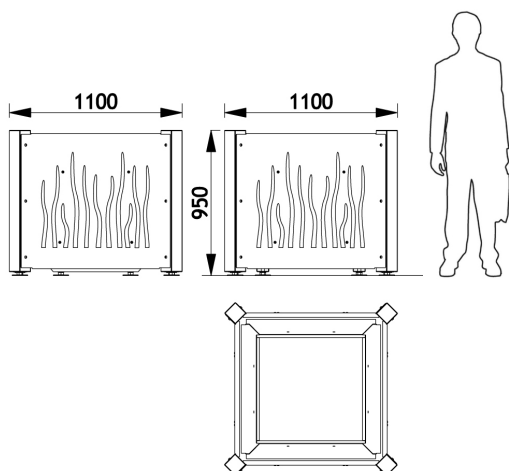
This planter is compatible with the Sineu Flor system.

Capacity: 490 litres, including 110-litre reserve.

Weight of planter alone: 114 kg.

Delivered assembled.

## ➤ Dimensions



## ➤ Colours

Colours shown:

Wood: Natural shade

Cladding panels: RAL 7005 Mouse grey

Colours to select from RAL (satin) or AKZO NOBEL (sand) charts.



LAUD  
PRODUKTER

Møblering av offentlig rom



Street Furniture



V140516

SINEU GRAFF partner in Norway :  
Laud Produkter AS

Salg: Rosenkrantz gt 15, 0160 Oslo

Administrasjon: Pb. 2, 4951 Risør

Org.nr: 911933500 - Telefon: 21904020

SINEU GRAFF info@sineugraff.com - www.sineugraff.com