



## Design planter in wood and metal h140\_532

Elegant and functional planter, with painted galvanized steel structure and okumè wood cladding. Dimensions: L. 90 x D. 50 x h. 42 cm.

The **design planter h140\_532** features a **frame** composed of shaped **galvanized sheet metal** supports obtained through laser cutting, with **shaped corners** and **holes at the base** for secure anchoring to the ground. The **perimeter cladding** is made of 90x25 mm sectioned **okumè wood planks**, giving a warm and natural appearance.

The **inner tank**, in 2 mm thick **galvanized sheet metal**, is designed to resist atmospheric agents and protect the soil and plants.

The galvanized steel structure is **painted with thermosetting powders** to ensure long life and resistance even in harsh outdoor conditions.

This product represents an excellent solution for refined urban furniture, capable of combining **aesthetics and practicality**, providing style and greenery to city environments.

Discover how this planter can transform your urban space into an oasis of style and nature. **Purchase the design planter in wood and metal h140\_453 or contact us for information!**

### Technical features:

- **Dimensions:** L. 90 x D. 50 x h. 42 cm
- **Weight:** 55 kg
- **Frame material:** galvanized sheet metal
- **Cladding material:** okumè wood planks
- **Inner tank material:** galvanized sheet metal
- **Structure color:** purple red RAL 3004HR
- **Inner tank color:** jet black RAL 9005
- **Fixing:** prepared for ground fixing using anchor bolts and expansion plugs (not included)

### User benefits:

- **Robust Structure:** Resistant metal and fine wood for stability and durability over time.
- **Elegant Design:** Combines functionality and natural style to enhance urban spaces.
- **Protection from atmospheric agents:** Materials treated for long resistance outdoors.
- **Secure Anchoring:** Prepared with holes for ground fixing and maximum safety.
- **Simple Assembly:** Supplied already assembled with screws and instructions for quick installation.

### FAQ:

1. **What materials are used for the planter?**  
It is made with a galvanized sheet metal frame and okumè wood planks, while the inner tank is in 2 mm thick galvanized sheet metal.
2. **Is the planter suitable for outdoor use?**  
Yes, the structure is painted with thermosetting powders and resistant to atmospheric agents, ensuring durability over time.
3. **Can the planter be fixed to the ground?**  
Yes, it is prepared with holes at the base for stable and secure ground fixing.
4. **Is it necessary to assemble the planter?**  
No, the product is supplied already assembled with screws and instructions for immediate installation.
5. **What is the color of the structure and the inner tank?**  
The structure is purple red RAL 3004HR, while the inner tank is jet black RAL 9005.

### Mini buying guide:

Choose this design planter if you want a **robust** and **high quality** urban furniture complement. The **okumè wood cladding** ensures a natural and warm appearance, while the **galvanized sheet metal structure** painted with thermosetting powders guarantees **resistance** and **durability** even in difficult outdoor environments. The presence of a **protective inner tank** allows plants to be kept in optimal conditions, while the **secure fixing** ensures stability. The product is ideal for those seeking elegant, functional, and long-lasting urban furniture.

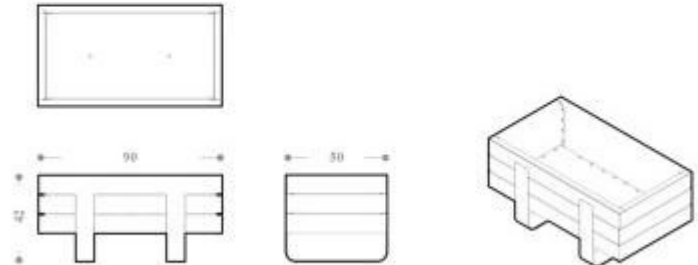
*Design planter, wood and metal planter, urban furniture, weather-resistant planter, planter with anchoring, outdoor planter.*

*\*Images purely indicative.*

*\*On request and subject to quote, it is possible to choose a different RAL color for the structure.*

## INFORMATION

- **Length in millimeters** 900.000000
- **Depth in millimeters** 500.000000
- **Height in millimeters** 420.000000
- **Planter material** metallo, wood
- **shape** rectangular



## Design planter in wood and metal h140\_532

---

Length in millimeters: 407 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

Diameter: 575 mm

Shape: rettangolare