



Steel urban furniture planter h10907

Outdoor planter with load-bearing structure in square steel tubing with forged steel studs and spheres. Dimensions: 80x80x100 cm.

Steel urban furniture planter with load-bearing structure in square steel tubing with forged steel studs and spheres.

The paneling is made of a perimeter frame in **square tubing** 60x60x2 and a 40x4 flat cross, with a central node in solid round bar diameter 150.

All **metal parts are hot-dip galvanized** according to UNI standards and powder coated with thermosetting polyester according to RAL colors.

The structural elements are instead connected via steel brackets and stainless steel screws which allow for a solid union between the elements and the optimization of any maintenance interventions.

The internal tub is made of 2+2 mm thick tread-plate aluminum sheet with steel angle elements as internal reinforcements, equipped with drainage holes for the removal of excess water.

Technical features:

- **Italian product**
- load-bearing structure in 60x60x2 square steel tubing
- 40 mm diameter studs
- forged steel spheres diameter 60 mm
- paneling in 60x60x2 square tubular perimeter frame
- 40x4 flat cross
- central node in 150 mm diameter solid round bar
- hot-dip galvanized metal parts
- internal tub in 2 + 2 mm thick tread-plate aluminum sheet
- steel angle elements as internal reinforcements
- equipped with drainage holes for excess water removal
- Dimensions: 80x80x100 cm (wxdxh)

INFORMATION

- **Length in millimeters** 800.000000
- **Depth in millimeters** 800.000000
- **Height in millimeters** 1000.000000
- **Planter material** metallo
- **shape** square
- **Height** 100 cm

Steel urban furniture planter h10907



Steel urban furniture planter h10907

Length in millimeters: 407 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

Diameter: 575 mm

Shape: quadrata