

## 2200 PETER BASKET

---



**Structure:** Basket entirely realized in shaped zinc plated steel plate thickness 10/10 with drawings arranged on two lines. Bottom with holes for the drainage of the rainwater. Dimensions of the basket Ø cm. 28 x 42 h. Support pole realized with round steel pipe Ø mm. 50 x 2 with PE cap on the peak. Emptying system through release with allen key provided as equipment.

**Finishing:** Parts in galvanized steel first undergo a process of decontamination of impurities degreasing through vapour solutions, subsequently dried and subjected to painting operations via electrostatics pistols that enclose dust at chalky status. Then the artifact is subjected to polymerisation in oven, which is a process that allows the solidification of the dust cooking at a temperature of 180/200° C in an oven at hot air circulation. The pieces come out of the oven naturally cooled. Powders used during the painting process are non-toxic following existing legislation. Coloration RAL client's discretion.

**Optional:** available in the version with steel plate roof thick. 30/10.

**Hardware, nuts and bolts:** galvanized following Standard UNI 3740.

**Anchorage:** to dig.

**Envelope:** 28 x 38 x 125 h.

**Basket's capacity:** about 27 litres.