

2616 CONICAL PLANTER



Structure: Realized in corten steel plate laser cut and properly shaped thickness 30/10 and bottom thickness 30/10 provided of holes for the drainage of rainwater. Upper part finished with double fold that makes the planter more elegant and prevent that users get scuffed up including hands in it.

Alternative: Possibility to have the same product in steel plate treated for outsides and painted via electrostatics pistols that enclose dust at chalky status. Then the artifact in 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 came out of the oven come naturally cooled. Powders used during the painting process are non-toxic following existing legislation. Coloration RAL client's discretion.

Basis: diam. cm 55 Upper shape: diam. cm 90 Height: cm 62.

