

2304 – THEODOSIUS BYCICLE RACK



Bicycle rack realized with steel round pipe Ømm 40 X 1,5 and parking elements in steel round pipe Ømm 25 x 1,5. Lateral supports realized in white cls (like travertine).

Hot-dip galvanizing: The steel parts are hot-dipped galvanized following the Standard UNI EN ISO 1461, namely through immersion in a bath of melted zinc quality high purity S.H.G. 99,995 % - STANDARD UNI EN 1179.

Painting: Parts in galvanized steel first undergo a process of di pre-treatment 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 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.

Envelope: cm 236 x 60 x 37 h

Anchorage: to the ground.

Delivered to the client in assembling kit: n. 2 basis in cls. + n. 1 rack.