LITTER BINS: CROSSED



| Categories: LITTER BINS, URBAN DESIGN

PRODUCT DESCRIPTION

Designer: Stéphane Chapelet

The outer part of the CROSSED BIN is made in steel sheet of 20/10 thickness. It is characterized by a peculiar laser-cut texture, called CROSSED. The inner container is made in galvanized steel of 10/10 thickness, 320 mm diam and 670 mm H. On the upper part there are two oval holes serving as handles and two holes of 10 mm diam. for the insertion of the elastic band of the bag. The base of the bag is made in steel sheet of 30/10 thickness and has 4 holes of 10 mm diam. for the fixing to the ground through specific bolts (not provided). The cover of the Crossed Bin is made in steel of 30/10 thickness. It is fixed to the structure of the bin through a strong hinge, resulting from the fold of elements in steel sheet of 30/10 thickness with 2 holes M8. In the middle of the cover there is a hole of 230 mm diam. On demand, an optional triangular key lock is available, to be inserted on the cover of the bin.

This product is entirely made in Italy from steel subjected to an electrolytic galvanising cycle and subsequently painted with PP powders with Ral colour of your choice.

The galvanized steel used is steel EN10346DX51D+Z and, unless otherwise stated, is not painted.

Max Dimensions:

Diameter base: **330 mm**Diameter superior: **490 mm**Height: **755 mm**Capacity: **45 Lt**Weight: **25 kg**

Material: steel



GALLERY IMAGES





