BENCHES: ZADIG



| Categories: BENCHES, URBAN DESIGN

PRODUCT DESCRIPTION

Designer: Stephane Chapelet

The bench ZADIG is made of 3 modules, each with a different shape, all made in steel of 50/10 thickness. Each element has a particular, laser-cut texture. Each module is the result of a specific bend of the sheet so that it shapes the supports, the seat and the feet of the bench, all provided with 2 holes (12 mm diam.) for the fixing to the ground through specific bolts (not provided). As a further support to the structure, 2 plates (50/10 thickness) are welded to the base of each module.

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.

As an alternative to steel EN10111DD11, the production in corten is also available, on demand. In this case the material is treated with a specific oxidation process.

Max dimensions:

Element 1

Height of the seat: **450 mm**Length: **689 mm**Width of the seat: **500 mm**

Element 2

Height of the seat: **450 mm**Length: **620 mm**Width of the seat: **420 mm**

Element 3

Height of the seat: **450 mm**Length: **694 mm**Width of the seat: **504 mm**

Weight tot.: 97 kg

Material: **steel**



GALLERY IMAGES









