BENCHES: HORIZON



| Categories: BENCHES, URBAN DESIGN

PRODUCT DESCRIPTION

Designer: Stéphane Chapelet

Horizon without backrest

The bench HORIZON is made in steel (60/10 thickness). The bench is made of 2 bent steel sheets, welded together through a continuous welding. Under these sheets, 3 solid plates of support (H 30 mm) are welded. The base of the metal structure has 4 holes (14 mm diam.) to be fixed to the ground through specific bolts (not provided).

Weight of steel: 101 Kg

Horizon withbackrest

The bench HORIZON WITH BACKREST is made in steel (60/10 thickness). The bench is made of 2 bent steel sheets, welded together through a continuous welding. Under these sheets, 3 solid plates of support (H 30 mm) are welded. The backrest is fixed to the seat through 4 M8 screws and is made in steel (60/10 thickness). Between the seat and the backrest there's a space of 20 mm, result of specific spacers made in brushed tubular stainless steel AISI 316 12x2 mm. The base of the metal structure has 4 holes (14 mm diam.) to be fixed to the ground through specific bolts (not provided).

Weight of steel: 183 kg

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:

Height seat: **450 mm**Height backrest: **813,5 mm**Length: **1800 mm**Width of the seat: **475 mm**Width (with backrest): **683,5 mm**

Materials: steel



GALLERY IMAGES



