

Bis is an urban bench with a linear, modular design. It offers the option of seating on one or both sides and has a central body that functions as a back and also a support for the seats, which are designed as a projection that protrudes from the central load-bearing structure.

Concrete |  380 cm |  1400 kg |  8

 Update 04.10.2017



Design

Its simple shape is the result of a progressive abstraction process through which the shapes are gradually reduced to straight horizontal and vertical lines, as in a neoplastic design.

Modular

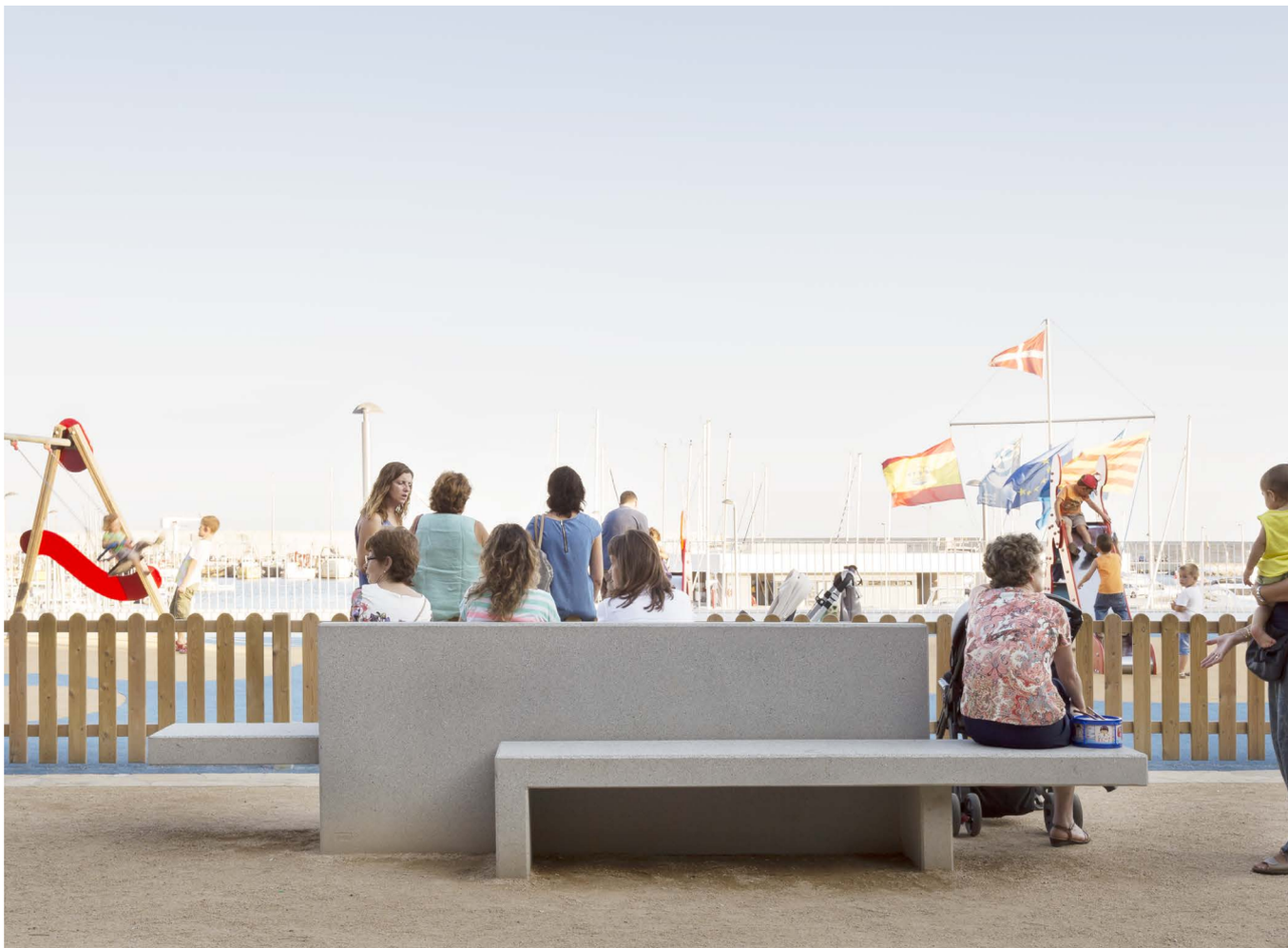
It is designed as a modular structure on which the bench simply rests and the length of the projection can be graduated from zero to one third of its length. The asymmetry of the shape allows for continuous linear bench aggregations.

Material

Reinforced dry-mix concrete with an etched finish, in the Escofet catalogue standard chart colours.

Installation

The bench requires no anchors and the overturning effect is offset by the counterweight exerted along the whole length of the piece as far as the support point.





1. Bench

Bis

Dimensions 380x90x102 cm

Weight 1400 kg

1.1 General features

Material Reinforced concrete **Fixing** Free-standing

Finish Etched and waterproofed

Colores



GR. Grey



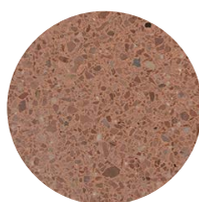
NG. Black



BL. White



CA. Grey CA



RA. Red



BG. Beige

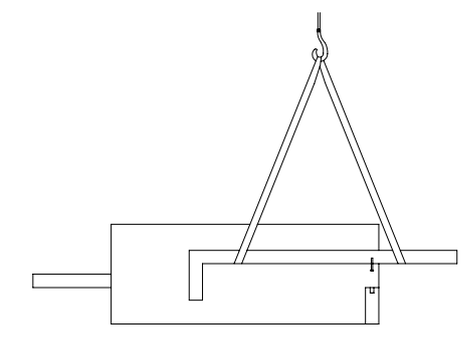
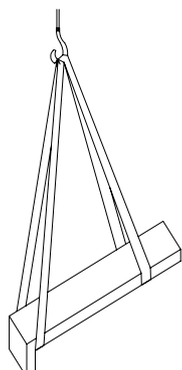
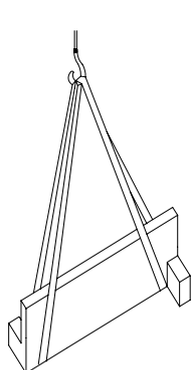
1.2 Installation system

Hoisting

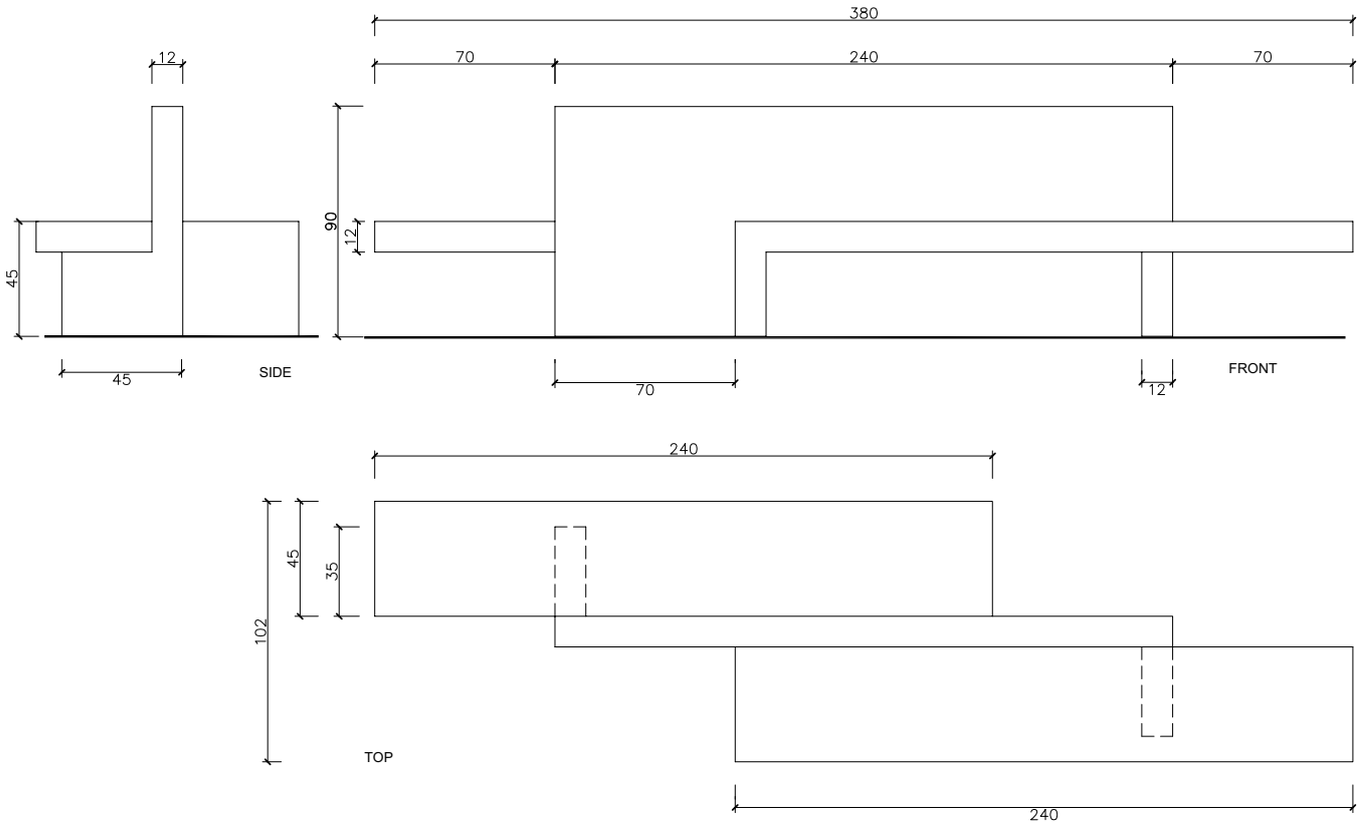
(P=778 kg / 311 kg)

Installation

First place the backrest, then place the seats, then screw the M-16 screw, and finally filled with epoxy resin.



Bis



Agregación





Warranty

5 years in all its components.

The names, trademarks and industrial models of the products have been logged in the corresponding registers. The technical information provided by Escofet about its products can be modified without prior notice.

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