The bench is a parallelepiped leaned forward with a length of 2 m and a width of 60 cm. The monobloc concrete bench incorporates an overhang that acts as a backrest and maintains the geometrical harmony in aggregation. The optional wooden back is anchored to the bench with metal plates, reinforcing the inclination of the concrete base volume. In linear aggregations, the modules are combined with and without backs.

Concrete | FSC® Certified Wood | 2 200 cm | 1 1150 kg | 1 3

Add-ons: 占

C Update 10.06.2021





The Zuera bench was designed by the architects Iñaki Alday and Margarita Jover, in a project for the recovery of the banks of the Gállego River that flows through the town of Zuera, in Aragon. The project won the 2002 European Prize for Urban Public Space. The grey concrete benches, with their wooden backs, are self-standing and installed directly on the river bank terraces. The backless benches located in the area closest to the river can withstand the floods during thaw cycles, fertilising the banks and covering them with specific flora of considerable ecological interest. Later, the Zuera bench in its version with and without a back was installed on the paths of the Fluvial park of the Expo Zaragoza 2008, based on a project by the same authors.

Material

Bench made from reinforced, etched, water-repellent concrete in the *Escofet* standard chart colour. Bench back made of FSC certified pine wood and metallic zinc plated supports with a textured silver coated finish.

#### Installation

The Zuera bench is self-balancing and can be simply installed on the paving, with no need for anchors.

















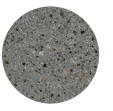
# 1. Bench and backless bench

Zuera	Backless bench	Concret bench	Backless bench with wood back
Dimensions	200 x 70 x 42 cm	200 x 70 x 82 (42) cm	200 x 70 x 84 (42) cm
Weight	1200 Kg	1420 kg	1225 Kg
1.1 General features			
Material	Reinforced concrete	Fixing	Free-standing
Finish	Etched and waterproofed		
Back	Pine wood FSC®	Finish	Pressure treated and preventive fungicide
Supports	Zinc plated steel		
Finish	Textured Silver coated finish. Category of atmospheric corrosivity C5 according to UNE EN ISO 12944-2.		
Colours			













**BL.** White



**CA.** Grey CA

RA. Red

**BG.** Beige







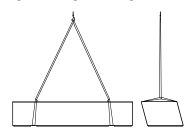
A. Pine wood FSC®

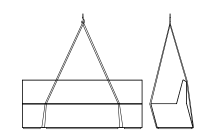
**B.** Zinc plated steel

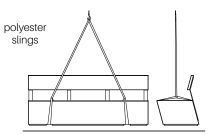
### 1.2 Installation system

## Hoisting

(P= 1200 kg / 1420 kg / 1225 kg)



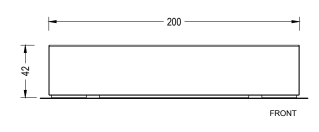


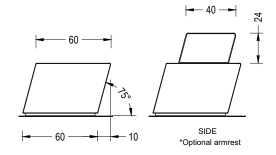




### 1.3 Geometry

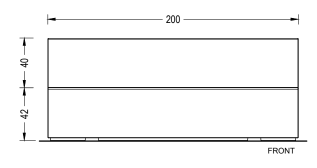
### **Backless bench**

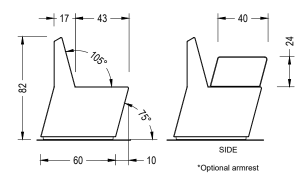


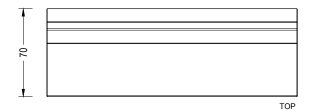




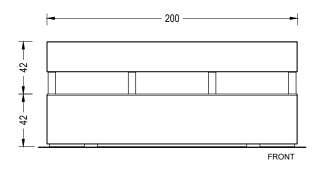
### **Concret bench**

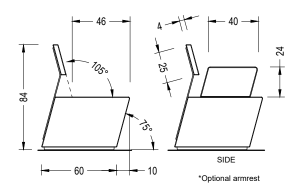


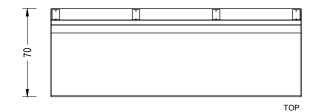


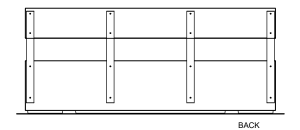


### Backless bench with wood back

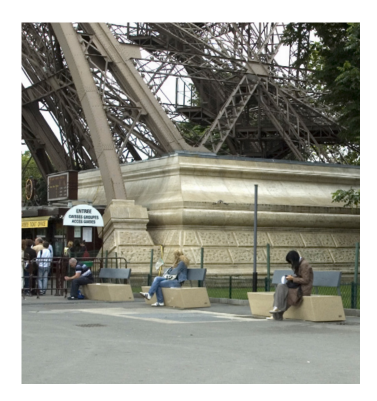












### Warranty

### 5 years in concrete elements.

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.

Escofet 1886 S.A Head office and production

Montserrat, 162 E 08760 Martorell Barcelona - España T. 0034 937 737 150 F. 0034 937 737 151

info@escofet.com
www.escofet.com









