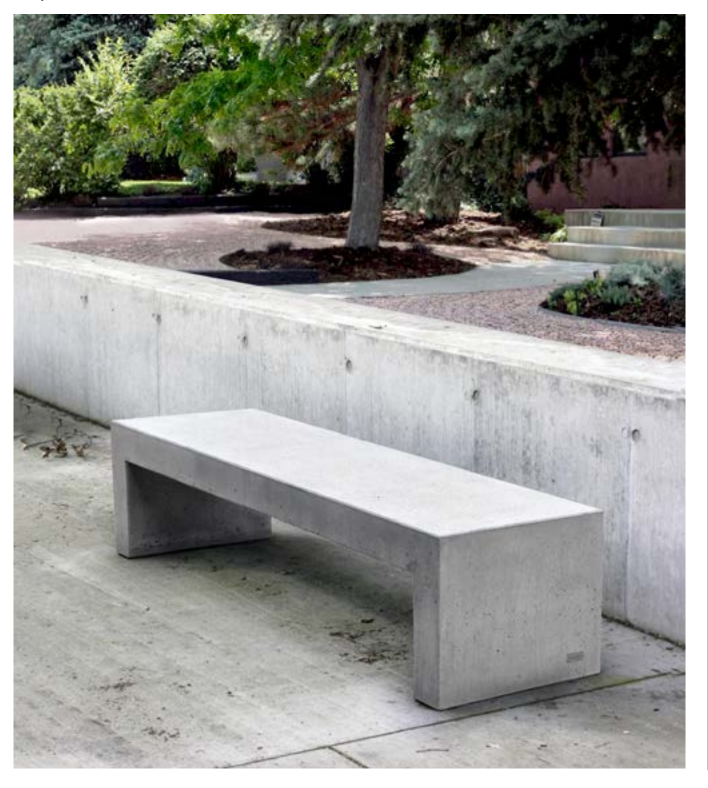
*Portic* insists on the portico-like geometry already present in the backless benches from the Escofet Barana collection. *Portic* is a version with a wider scope of application, with two different-sized geometries; one of  $160 \times 40$  cm and the other of  $200 \times 50$  cm. Both with a height of 45 cm.

Concrete | **2** 200 cm/max. | **△** 460 kg | **△** 4

# C Update 03.03.2021





Portic is composed of two bench formats. Its neutral and abstract design means it can easily be installed individually in any environment, in an aligned formation or in flexible arrangements.

# **Ecological**

Environmentally-sustainable product with an external natural stone finish using local recycled aggregates, in a formulation that replaces the use of natural aggregates. Eco-Grey® and Eco-Black®, with the CE marking.

### Material

Moulded concrete, etched finish with recycled aggregate option. Eco-Grey® with recycled concrete aggregates for models manufactured in grey and Eco-Black® with aggregates from iron and steel slag with a high specific weight, an improved wear parameter and high resistance to freeze-thaw cycles. Optional seat made of solid Teak wood slats, jointed with black elastomer. A second seat option with HPL sheet in colour under request.

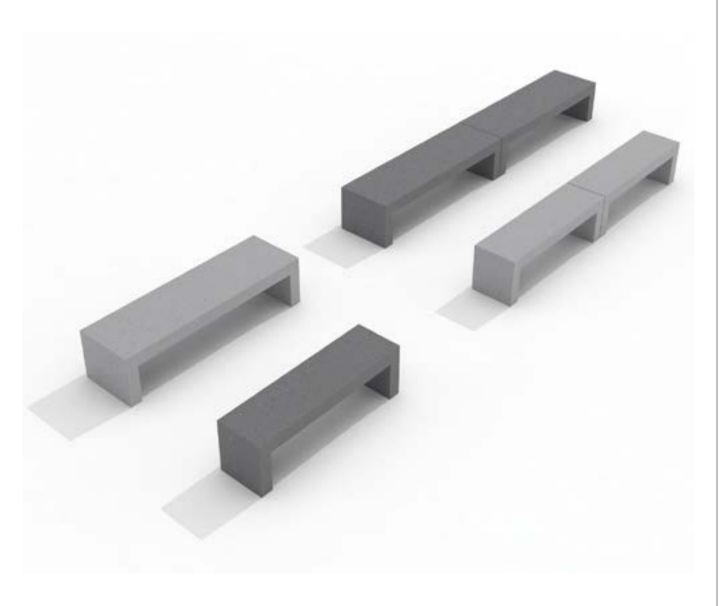
### Installation

Resting on the paving, and optionally anchored with two screws threaded through sleeves recessed in base.











# 1. Backless bench

Portic		Portic 160	Portic 200
Dimensions		160 x 40 x 45 cm	200 x 50 x 45 cm
Weight		260 kg	460 kg
1.1 General features			
Material	Concrete Recycled concrete	Fixing	Free-standing Anchored with screws
Finish	Etched and waterproofed		
Colours			
	<b>GR.</b> Grey	NG. Black	<b>BL.</b> White
	CA. Grey CA	RA. Red	<b>BG.</b> Beige
	EGR. Eco-Grey®	<b>ENG.</b> Eco-Black®	

# 1.2 Accessories Portic 200 specifications

Material Teak Wood

**Colours** 



A. Teak



# 1.2 Accessories Portic 200 specifications Material High Pressure Laminated HPL Finish Embossing matt Colours \*The color may not be exactly the same as the final product. A. Terracotta B. Petrol Green C. Medium Grey

## 1.2.1 HPL technical features

D. Golden Yellow

Description	Panels are duromer high-pressure laminates in accordance with EN 438-6 Type EDF. Double-hardened acrylic PUR resins provide extremely effective weather protection.		
Weather resistant	EN ISO 4892-2	Lightfastness	EN ISO 4892-3
Impact resistant	EN ISO 178	Temperatures resistant -80°C a 180°C	DMTA- OFI 300.128
Scratch resistant	Yes	Solvent resistant	Yes
Hail resistant	Yes	Easy to clean	Yes

E. Yellowish Green

F. HPL - Enigma Wood

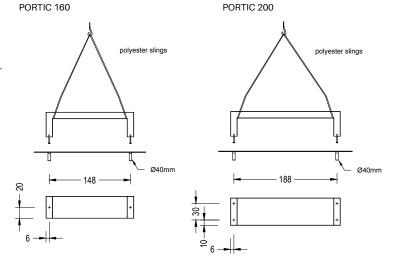
# 1.3 Installation system

## Hoisting

(W=260 kg / 384 kg)

### Installation

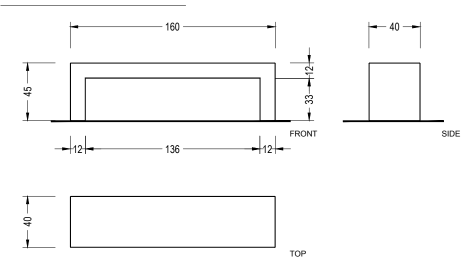
Drill pavement  $\emptyset$ 40 x 180 mm and fill with resin or fat morter. Tightly screw the 2 or 4stud bolts Din 931 M16 x 140 mm. Center and caulk the bench foot all around.



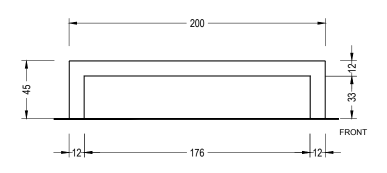


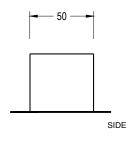
# 1.4 Geometry

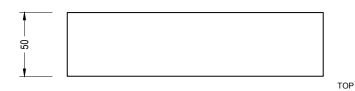
## Portic 160

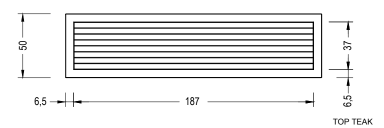


# Portic 200

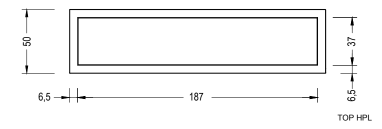








The surface-colour options of the seats allows adapting Portic 200 to the different scenarios of our landscape, providing comfort and colour to the collection.











## 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







