

# lola

RCR Arquitectes, 2004

URBAN ELEMENT WITH ORGANIC SHAPES ADAPTABLE TO THE PARTICULARITIES OF THE LAND, ALLOWS LONG ALIGNMENTS TO BE CREATED



- <sup>1</sup> | Modular and versatile
- <sup>2</sup> | Numerous colours and formats
- <sup>3</sup> | Great comfort despite not having a backrest



## Iola Bench

The RCR architecture studio, formed by Carme Pigem, Ramón Vilalta and Rafael Aranda, began to design urban elements with this simple bench with organic shapes and without backrest.

Manufactured in concrete or plastic, and in different formats and colours, the Iola bench can be supported by a wall (concrete), freestanding and removable, or recessed (polymer).

### Materials and finishes

#### • Concrete bench:

Made from architectural concrete, mass coloured. Freestanding, recessed and supported by a wall.  
Available in grey, white or black stripped aggregate.

#### • Polyethylene bench:

Made from polyethylene by rotomoulding, mass coloured. Freestanding.  
Available in mould textured black.

### Maintenance

Does not require maintenance.

### Weights

#### • Concrete :

Freestanding: 127 Kg.

Recessed: 145 Kg.

Against wall: 90 Kg.

#### • Polyethylene: 13 Kg.





## Installation

• **Concrete bench:**

It is fastened to the ground with two bolts introduced into holes previously made in the paving and filled with epoxy resin, fast-drying cement or similar. On soft pavements, it will be recessed 15 cm on a previously made concrete block.

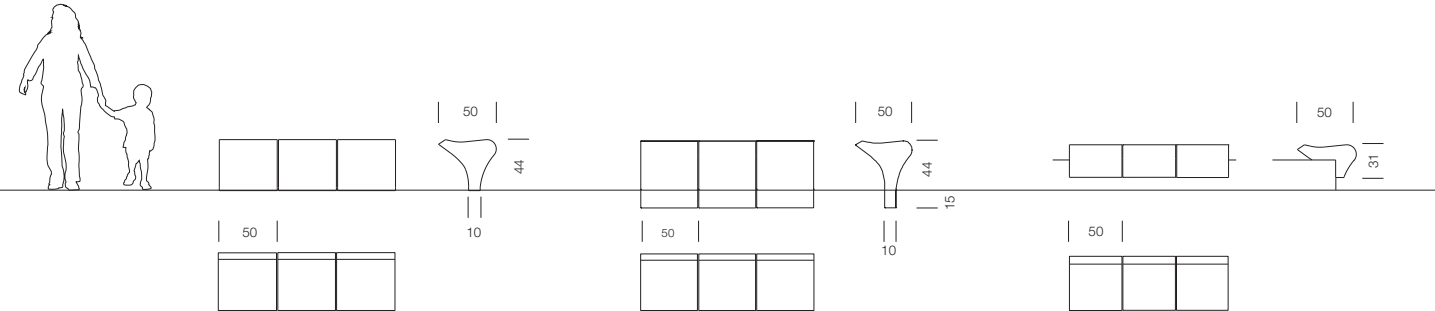
• **Polyethylene bench:**

It is fastened to the ground with two bolts introduced into holes previously made in the paving and filled with epoxy resin, fast-drying cement or similar, or screwed with mechanical bolts in the removable version. The bench is delivered assembled. Assembly instructions are enclosed with the bench.



## Models

Sizes in cm.





Tirso Molina, **Madrid (Spain)**

ITS SIMPLICITY AND DISCRETION MEAN THAT IT INTEGRATES EASILY INTO  
NUMEROUS SETTINGS

