

Can we sit comfortably in a public area? Can we choose the best view, turn our back to it or simply not be seen? The *Sol* urban chair is made from UHPC-Slimconcrete. It is anchored with a single central foot and can even be positioned so that it faces the sun.

UHPC | 52 cm | 35 kg | 1/ud.

Update 28.05.2020



#### Origin

According to the author, the *Sol* chair was the result of the suggestion made by Enric Pericas, *Escofet's* Urban Elements Director to Diego Fortunato when designing a chair for use in urban areas.

#### Accessible

Its exquisite ergonomics characteristic adds a higher grade of accessibility as compared to other fixed urban chairs.

#### Sustainable

The *Sol* chair design is resolved with one piece thanks to the lightweight nature of UHPC-Slimconcrete, allow for stackable, efficient storage, economical transport and great ease in placing it on the site.

#### Material

A chair with an organic appearance made up of one UHPC-Slimconcrete piece.

#### Installation

Anchored to the foundation by a central foot and a single bolt recessed or fastened to the slab with a plate and four screws, with both systems concealed beneath the paving. *Sol* is appropriate for inclined surfaces and always remains in a vertical position, without any alteration in its comfortable ergonomics.





# 1. Chair

**Sol**

**Dimensions** 69.5 x 51.5 x 45 cm

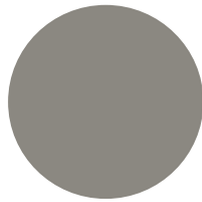
**Weight** 35 kg

## 1.1 General features

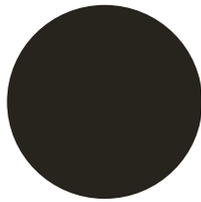
**Material** UHPC Concrete      **Fixing** Recessed and anchored with screw

**Finish** Color waterproof

### Colors



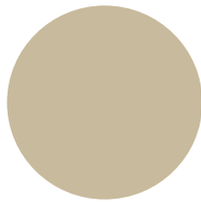
**UHPC GR.** Grey



**UHPC NG.** Black



**UHPC BL.** White



**UHPC BG.** Beige

## 1.2 Installation system

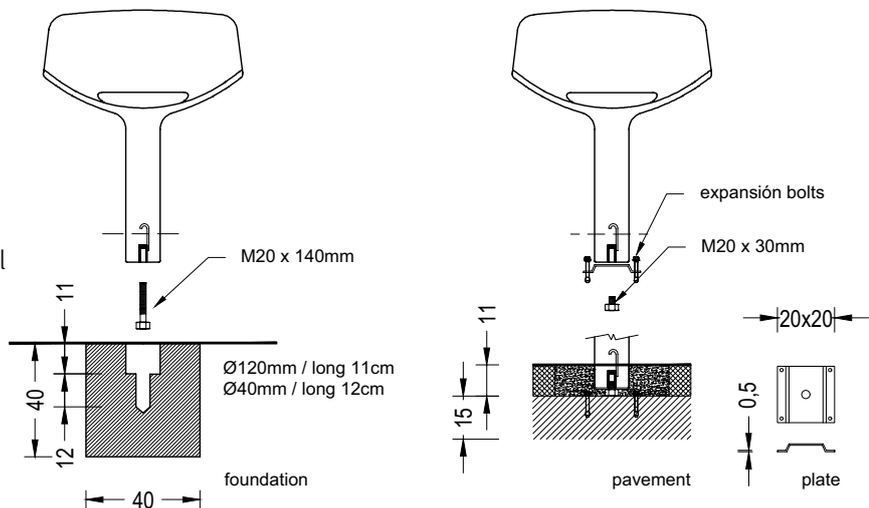
**Hoisting**  
(W=35 kg)

### Installation

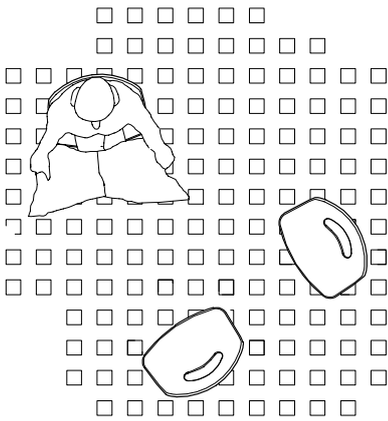
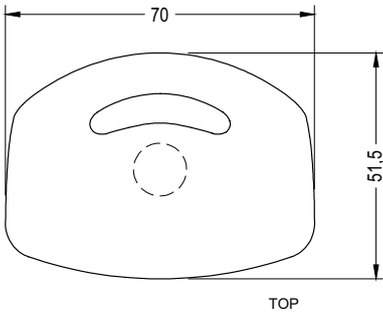
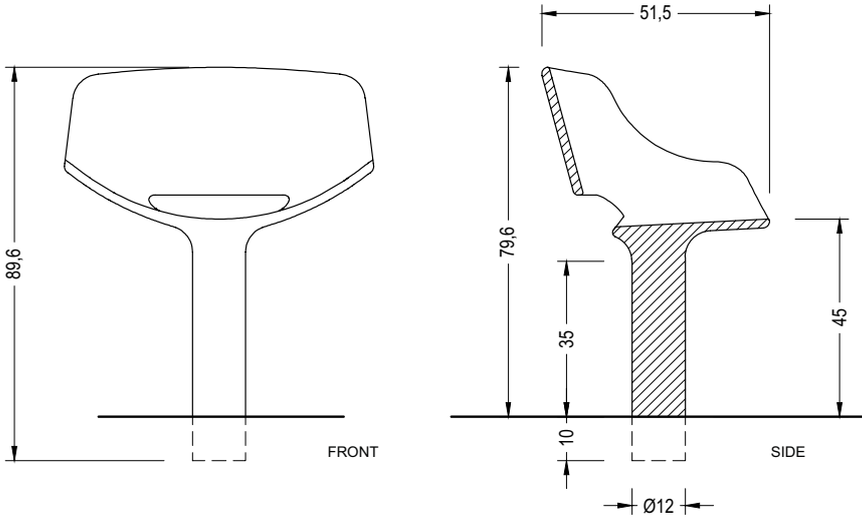
1- Tightly screw the stud bolt M20 x 140 mm. Drill pavement and fill with resin or fat mortar. Centre and caulk.

2- Place the support in the bottom of leg, tightly screw the stud bolt M20 x 30 mm. Tightly screw the expansion bolts, and fill up the embedding zone with concrete

3- For another anchoring system consult with Escofet technical department.



Sol





### 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



GA-2005/0072 SST-0090/2010 ER-0403/2016