

The Soc urban elements are used as seats, borders and also as group reference points, generating meeting places or linear arrangements and highlighting routes. They also serve as isolated elements to indicate specific sites. They have an optional LED light in their entire perimeter.

Concrete | LED | Ø 120 cm/max. | ⚖ 1081 kg | ♿ 3

🔄 Update 07.09.2022



Contemporary

Their simple yet robust design, combined with the lighting option and the finish colour, make them extremely versatile products for universal use in urban settings.

Design

The collection is presented with six models of different diameters: 120, 90 and 60 cm resting on the ground with a recessed socket that enhances its volume. On the one hand, the three Monobloc models, made of a single piece of concrete. And on the other hand, the three elements with upper concrete lid that it incorporates LED light, which surrounds its entire perimeter, generating a levitation effect at night. Their geometry, weight and shock resistance make them the perfect dissuasive element that is ideal for creating boundaries.

Material

Stool made from reinforced, etched, water-repellent concrete in the *Escofet* standard colour chart.

Installation

The round concrete cover makes it possible to inspect the Driver and LED strip. Fastened to the paving with three M12 screws.



SOC



Escofet[®]

1. Backless benches

| Soc | 60 | 90 | 120 |
|------------|-----------------------------|------------------------------|------------------------------|
| Dimensions | Ø60 x 45 | Ø90 x 45 | Ø120 x 45 |
| Weight | 224 kg | 550 kg | 1081 kg |
| Lighting | LED 6 W; 6000°K o 3000°K | LED 10 W; 6000°K o 3000°K | LED 12 W; 6000°K o 3000°K |
| Driver | 24V / IP67 | | |

| Soc Monobloc | 60 Monobloc | 90 Monobloc | 120 Monobloc |
|--------------|-------------|-------------|--------------|
| Dimensions | Ø60 x 45 | Ø90 x 45 | Ø120 x 45 |
| Weight | 300 kg | 565 kg | 892 kg |

1.1 General features

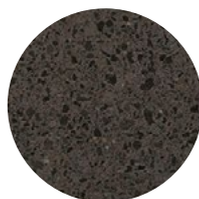
| | | | |
|----------|----------|--------|----------------------|
| Material | Concrete | Fixing | Anchored with screws |
|----------|----------|--------|----------------------|

| | |
|--------|-------------------------|
| Finish | Etched and waterproofed |
|--------|-------------------------|

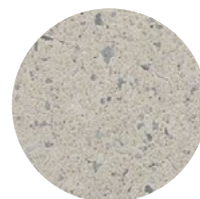
Colours



GR. Grey



NG. Black



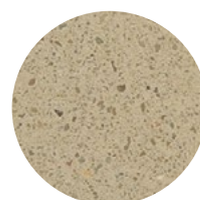
BL. White



CA. CA Grey



RA. Red



BG. Beige

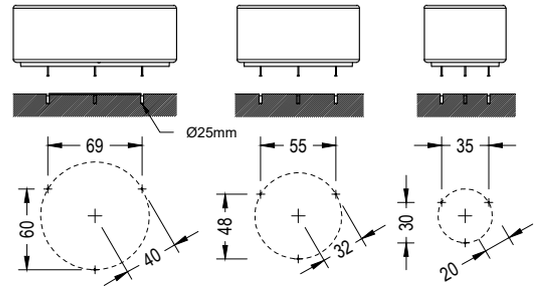
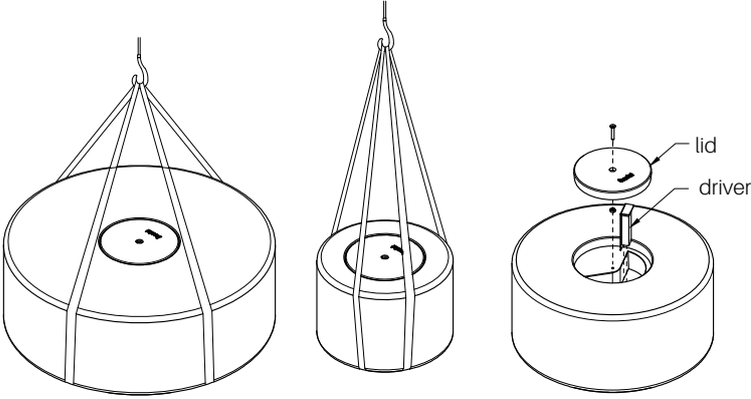
1.2 Installation system

Hoisting

(P=224 / 550 / 1081 kg)

Installation

Tightly screw 3 stud bolts (M12 x 140).
Drill pavement fill with resin or fat mortar

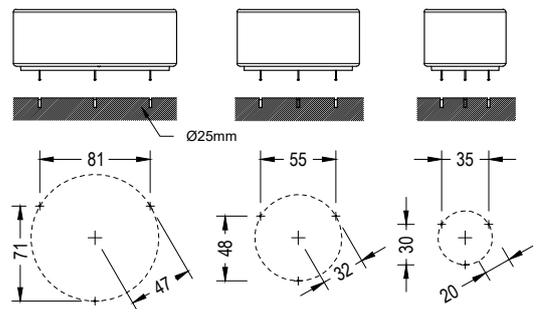
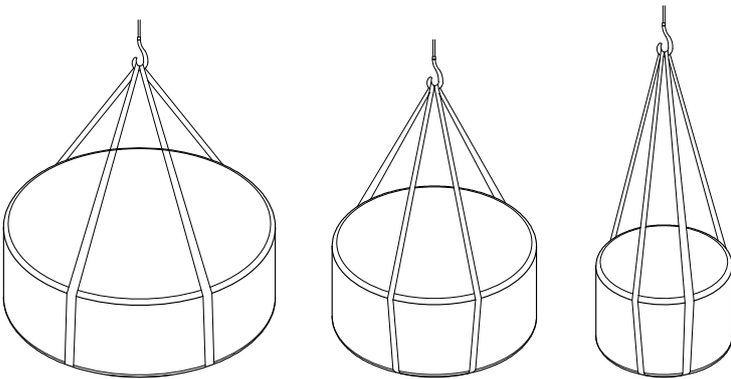


Hoisting

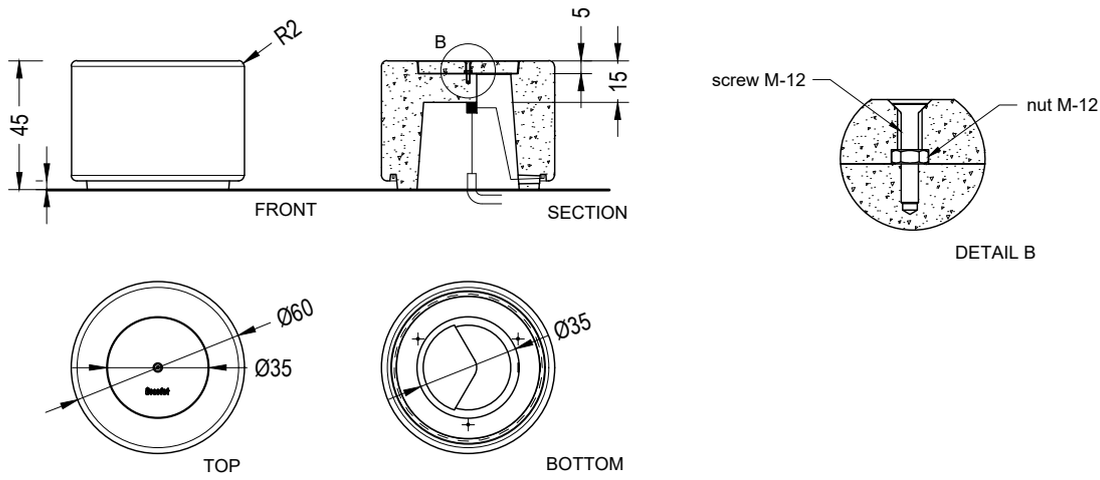
(P= 300 / 565 / 892 kg)

Installation

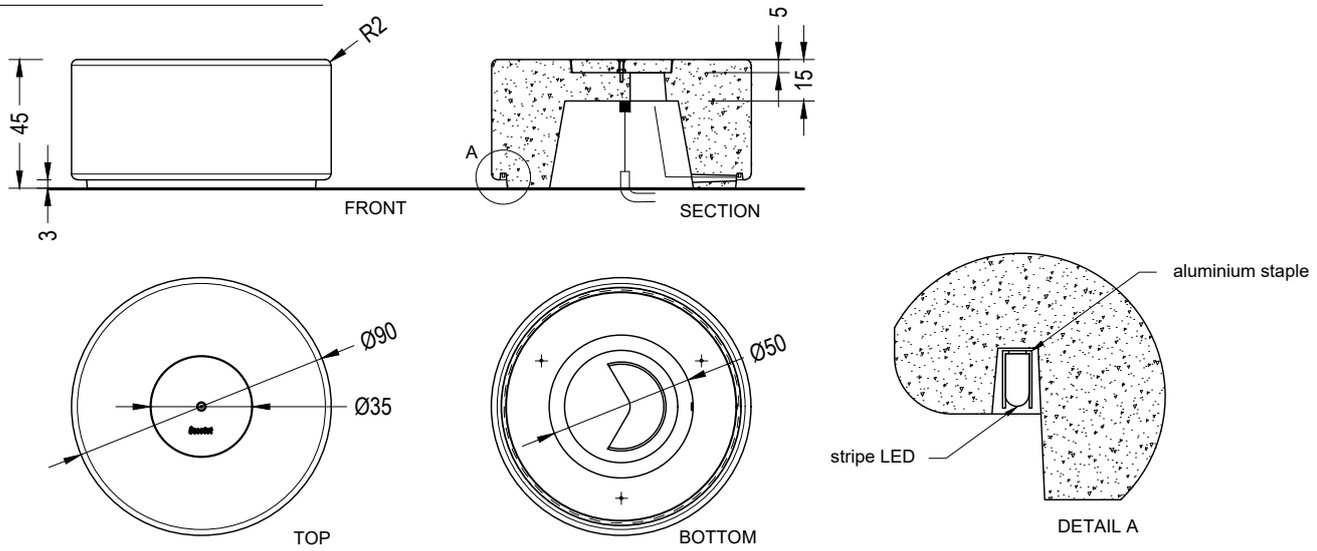
Tightly screw 3 stud bolts (M12 x 140).
Drill pavement fill with resin or fat mortar



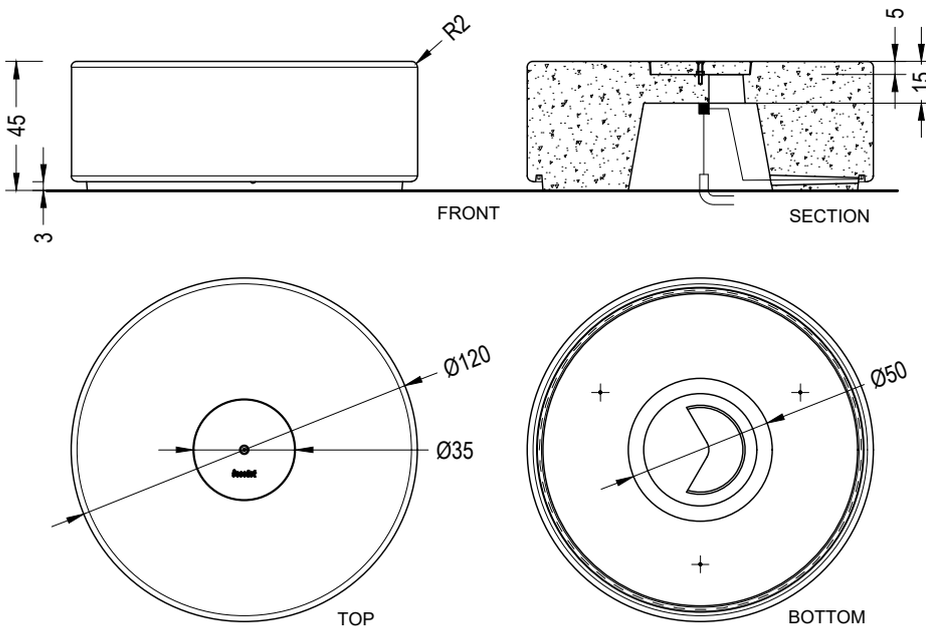
Soc 90



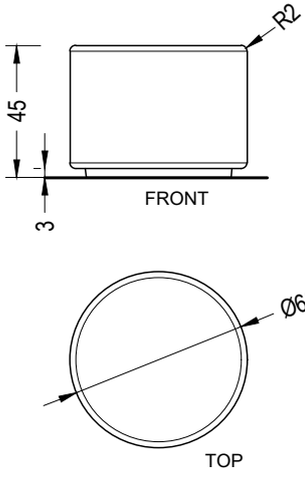
Soc 90



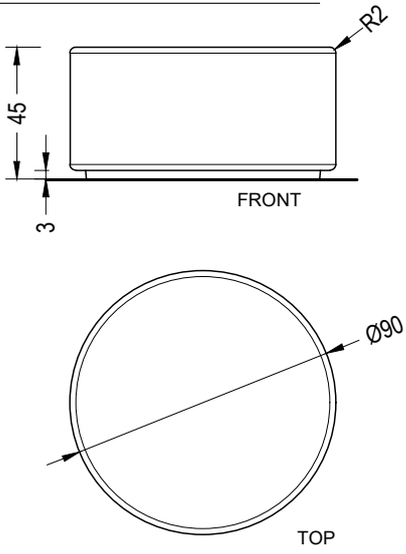
Soc 120



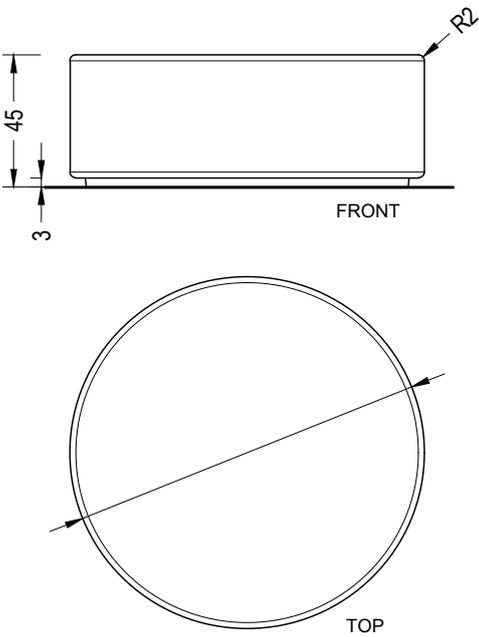
Soc 90 Monobloc



Soc 90 Monobloc



Soc 120 Monobloc





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