

*Stul* is a functional stool for sitting on or that inspires jumping games. It is ideal for green areas and children's playgrounds. It can also be used as a pylon with a swivel seat on private terraces or in indoor areas such as libraries or other institutions.

Polyethylene HDPE | Ø 60 cm | ⚖ 10 kg | 🪑 1

Add-ons: LED

🔄 Update 05.05.2020



#### Origin

Stul apperars to fill the need for a lightweight stool that can be combined with the rest of the roto-moulded elements collection.

#### Modular

Stul is a versatile stool and can be installed in multiple contexts. As a stool around a table, combined in groupings and even as a seat in children's play areas.

#### Recycled and recyclable

Product made from a percentage of recycled material, variable according to color. It is monomaterial, which facilitates its recycling, and consequently it is an environmentally sustainable product.

#### Non-porous

The peculiarity of non-porous HDPE material means that its surface is easy to wash with pressurised water and a degreasing detergent that contains surfactants. It is disinfected with a hydro-alcoholic solution.

#### Material

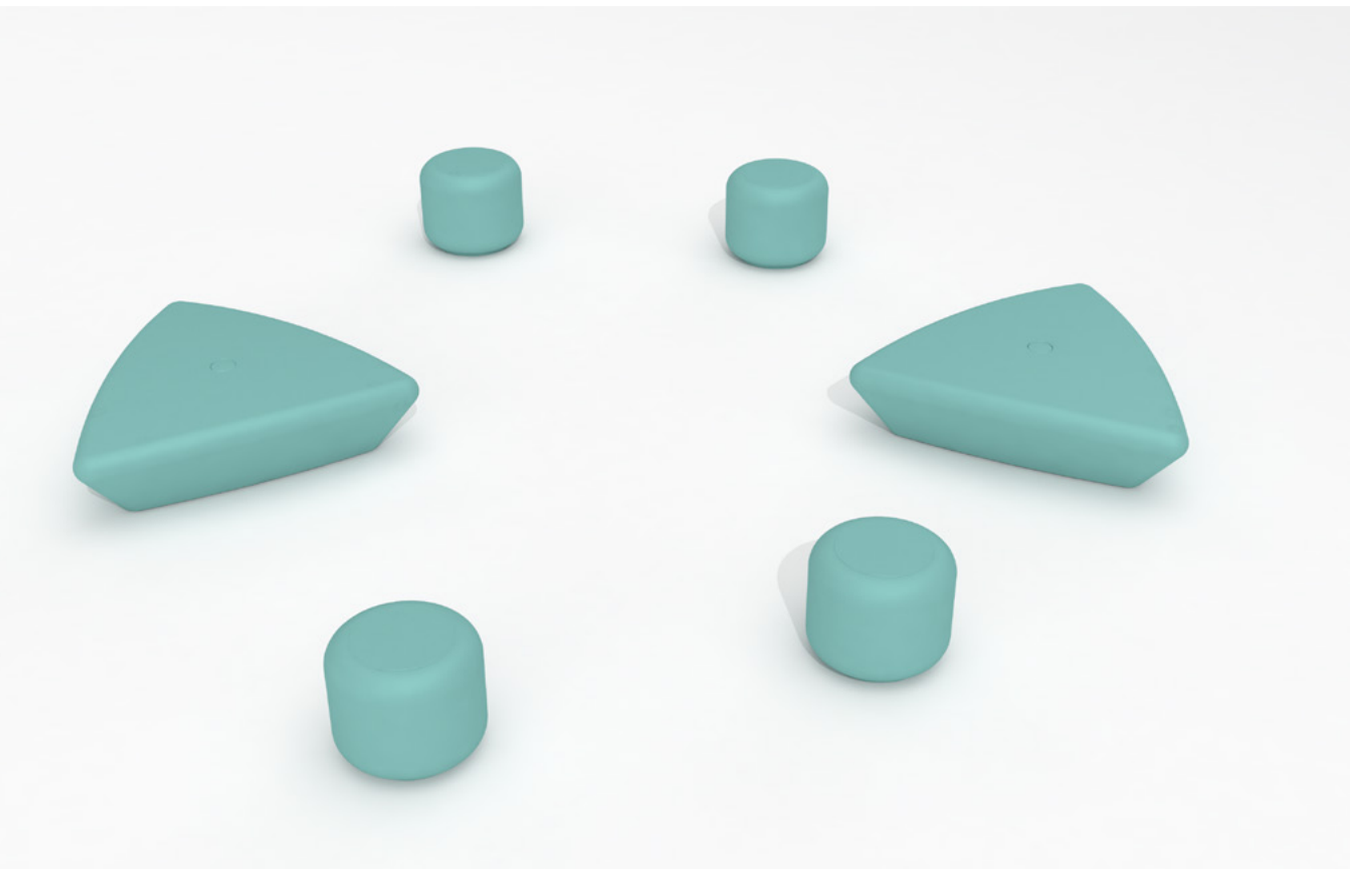
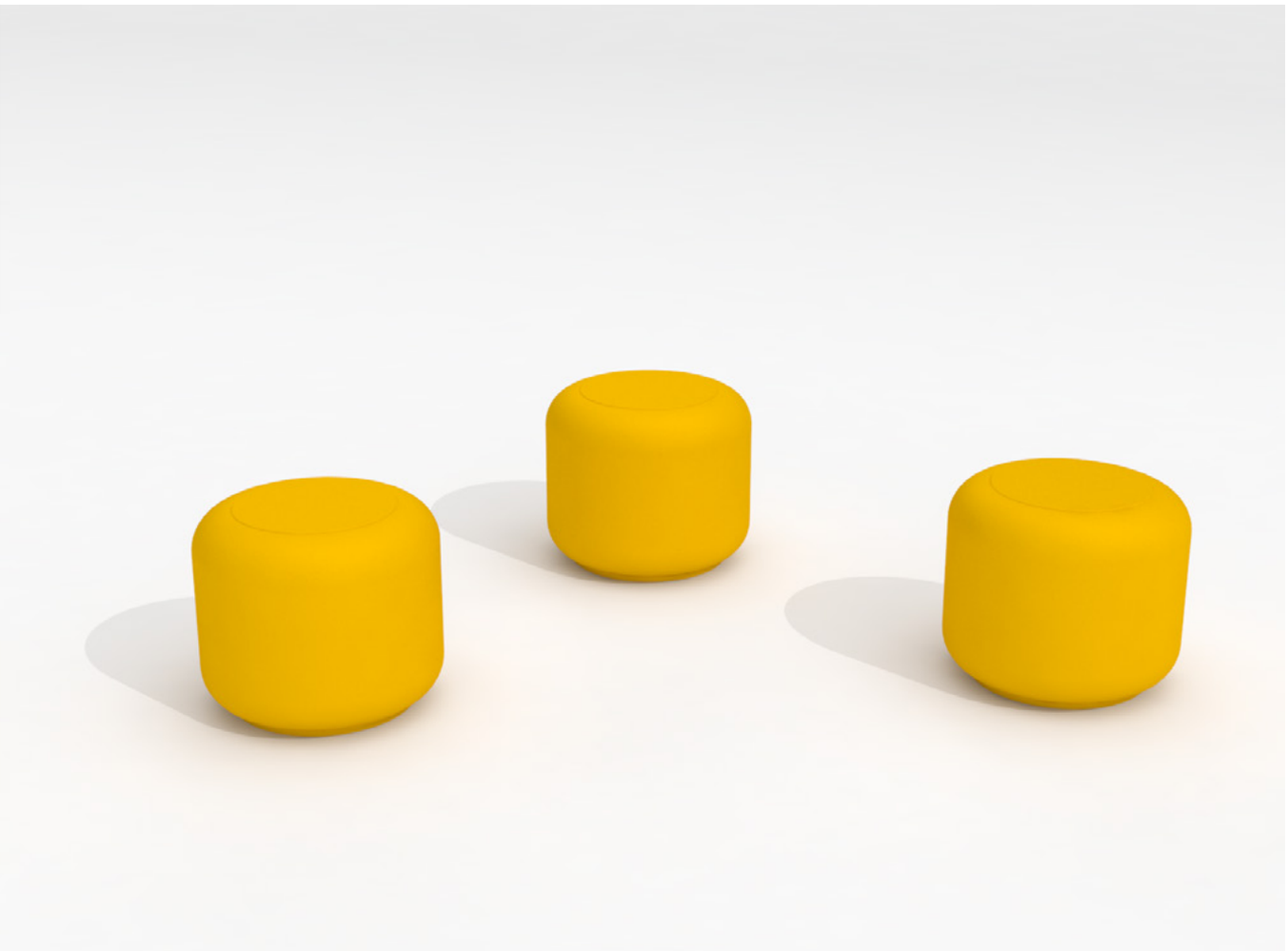
Made with rotational-moulded, white translucent or standard color chart high polyethylene resins (HDPE). With a threaded inspection chamber cover permitting access to the interior.

#### Installation

Can be installed on the paving, and anchored, if required, using two optional stainless steel trim systems: fixed and invisible, or exposed and detachable. Its rounded ends permit the installation of continuity modules, with no specific requirements in terms of precision.



STUJL



Escofet<sup>®</sup>

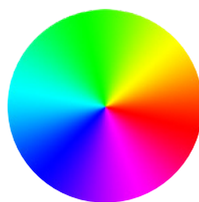
# 1. Stool

<b>Stul</b>	
<b>Dimensions</b>	Ø60 x 45 cm
<b>Weight</b>	10 kg
<b>Lighting</b>	1 perfil LED, 32w color blanco t° 5000k
<b>1.1 General features</b>	
<b>Material</b>	Polyethylene HDPE
<b>Fixing</b>	Free-standing / Anchored
<b>Finish</b>	Micro-textured
<b>Flame retardant</b>	Available with flame retardant treatment, according to UL 94 Classification V0. Color may vary due to additives.

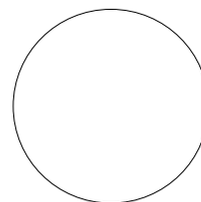
## Colours



**BLN.** White



Standard color chart



Optional color according to project

## 1.2 Installation system

### Hoisting

(W=10 kg)

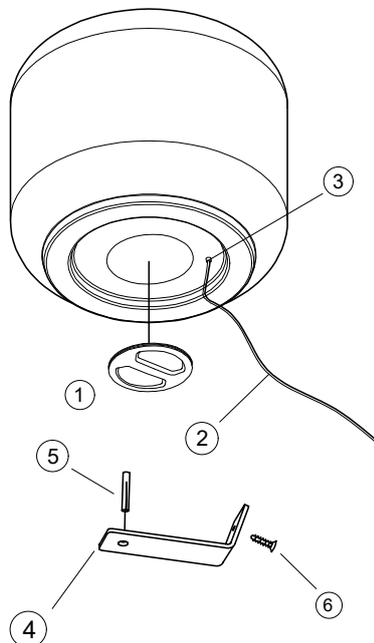
### Installation

Optional sand ballast to increase the weight.

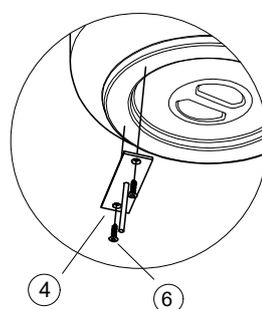
2.1. Seen and Removable. Drill the pavement and place the staples using expandable blocks. Position and fix using Spax 8x40 screws.

2.2. Hidden and Fixed Drill the pavement and fill with resin or rich mortar.

2.1.

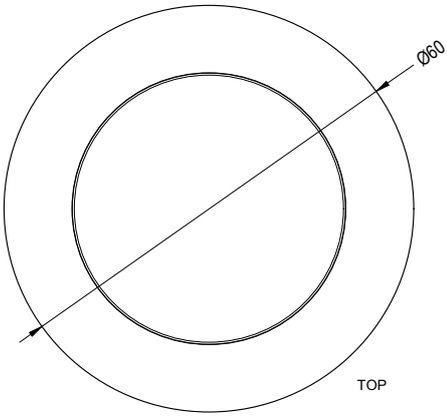
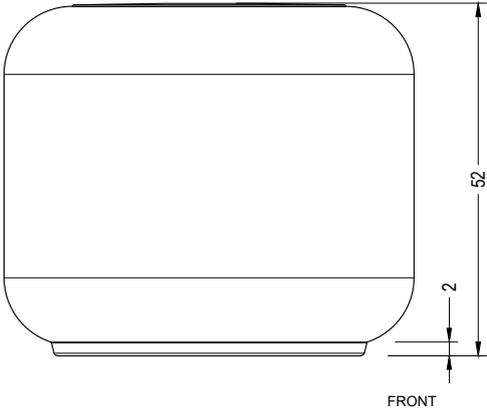


2.2.

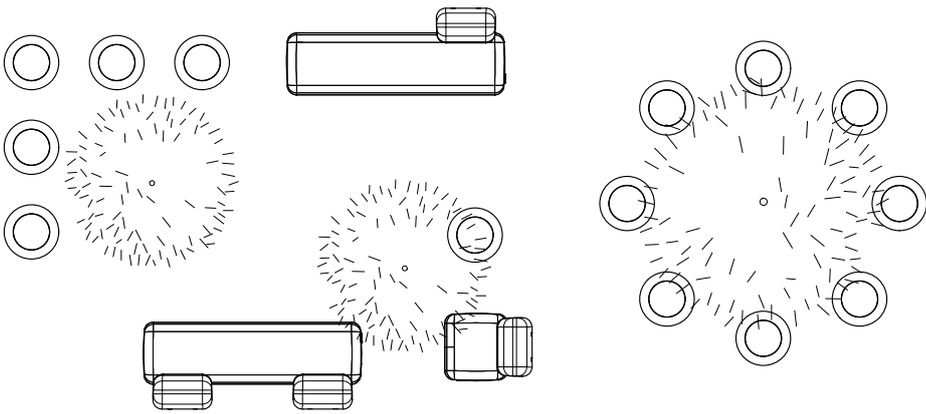


- ① threaded inspection hatch
- ② service lead
- ③ cable gland
- ④ stainless steel anchorage
- ⑤ 3 drop in anchors
- ⑥ 3 8x40 Spax-s screws

Stul



Agreggation





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