




The TWIST bollard is a concrete post that plays with the torsion of a curvilinear triangle, rising up to 80 cm with all rounded edges. With a trunk-like geometry, it is used in urban spaces to delineate different areas and enhance safety.

Concrete |  80 cm/max. |  67 kg

 Update 07.04.2025





**ORIGIN**

Originally designed for the Ciudad Real University Campus project. With contemporary lines, the design of the concrete bollard integrates well into different urban environments, meeting accessibility criteria.

**DESIGN**

The volume is projected from the torsion of a curvilinear triangle that rises up to 80 cm while its section decreases, with all rounded edges. The base starts from a triangle inscribed in a circle with a diameter of 30 cm. At its upper end, the geometry is reduced by half and the torsion of 60° is completed. The effect produces a sensation of dynamic yet calm rhythm, ideal for pacified urban spaces.

**MATERIAL**

Made of molded concrete with a etched and waterproof finish, available in Eco-Grey® which uses 40% recycled concrete in its composition. A bollard that contrasts with the pavement is recommended, ensuring its visibility, especially at night.

**INSTALLATION**

Anchored on pavement with three M12 screws fixed with resin. To facilitate placement, it has a sleeve on the upper plane that allows a hook to be screwed in for lifting and moving with a sling.

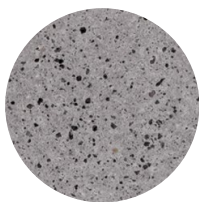




# TWIST



**Escofet**  
by Molins<sup>®</sup>

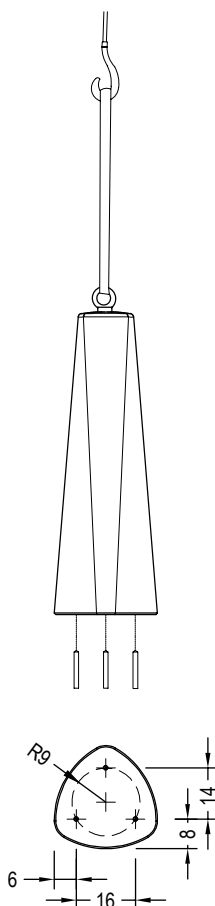
**Twist****Dimensions** 27 x 27 x 80 cm**Weight** 67 kg**1.1 General features****Material** Concrete **Fixing** Anchored with screws**Finish** Etched and waterproofed**Colours****EGR.** Eco-Grey®**GR.** Grey**1.2 Installation system****Hoisting**

(P=67 kg)

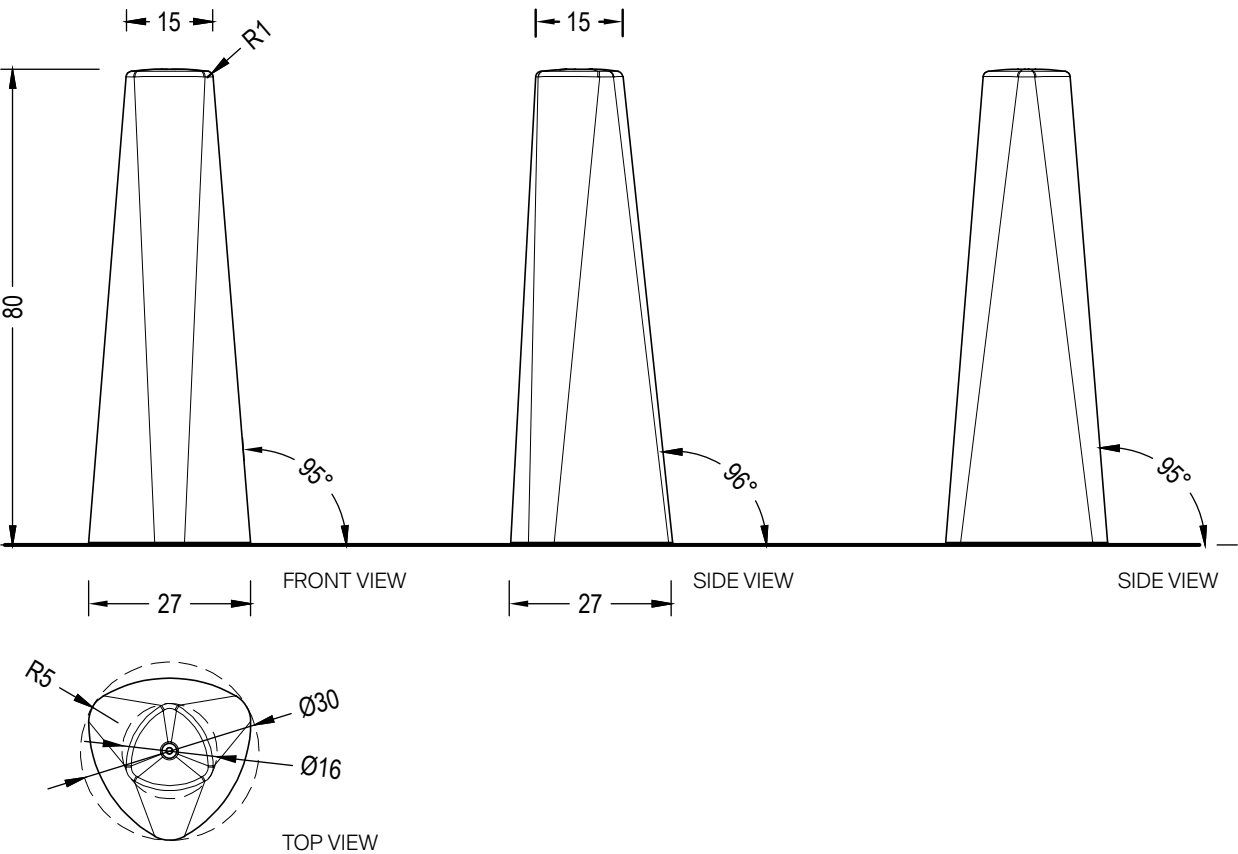
Screw M12 hook on the upper plane to facilitate movement with slings.

**Installation**

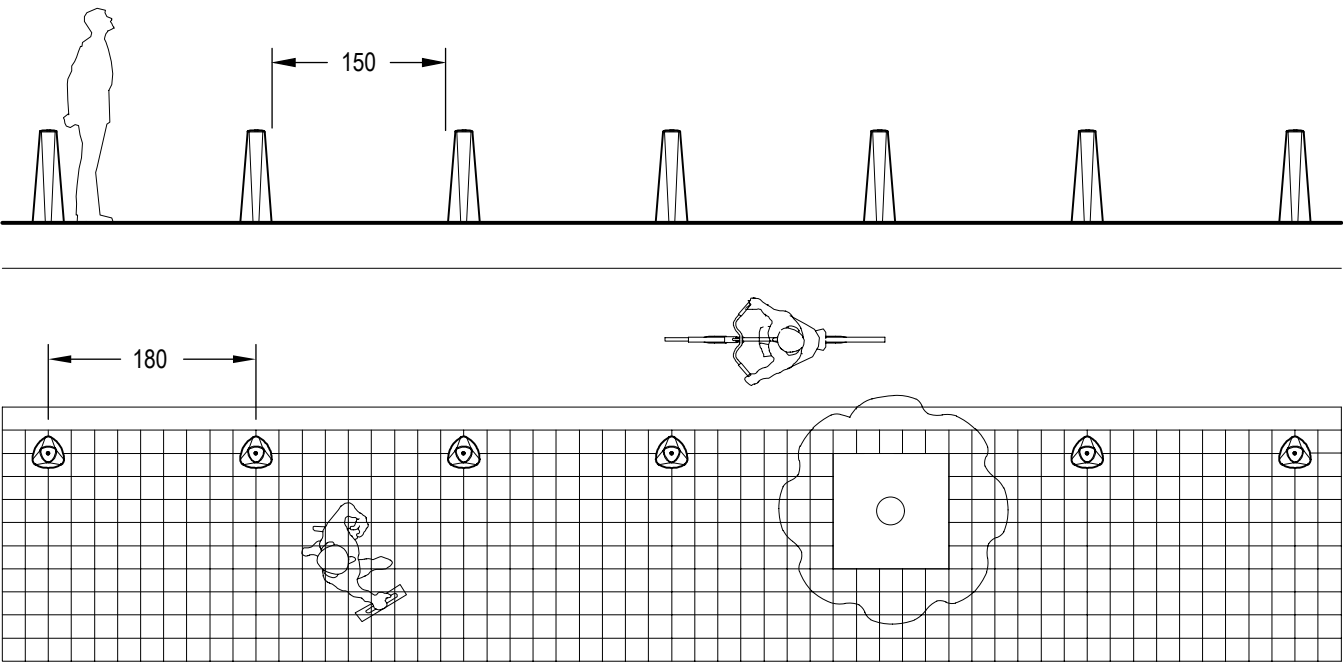
Screw 3 bolts fully (Din 931 M12 x 140 mm), drill the pavement and fill with resin or rich mortar. Center and seal the base around its entire perimeter.



Twist



1.4 Agregation



The bollards installed in pedestrian areas are placed in alignment and oriented in the same direction. The indicated distance between bollards is a recommendation.





## 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

**Escofet**  
by Molins<sup>®</sup>



GA-2005/0072



SST-0090/2010



ER-0403/2016

