BOLLARD is a collection of concrete spheres that organise and delimit public space. They come in four different diameters of 40, 55, 70 and 90 cm and in the form of a half sphere with a diameter of 70 and 90 cm.

Concrete |  $\varnothing$  900 cm |  $\mathring{\Box}$  455 kg

C Update 15.07.2025



# **ORIGIN**

Originally conceived as a space-defining element, the Bollard collection has evolved through its multiple combinatory possibilities, becoming one of the most versatile on the market. Designed to adapt to all types of public space projects, the sphere transforms into an object for seating, play, rest, and imagination.

# **MATERIAL**

Reinforced concrete with an etched finish and in the standard Escofet chart colours.

# **INSTALLATION**

Bollards 400 and 550 are anchored to the paving with one M16 x 140 mm screw. Bollards 700 and 900 are anchored with one M20 x 200 mm screw and fixed with resin in a hole with a diameter of 40 mm.









# 1. Boundary

Bollard	400	550	700	700	900	900 Media esfera
Dimensions	Ø400	Ø550	Ø700	Ø700	Ø900	Ø900
Weight	85 kg	115 kg	440 kg	220 kg	910 kg	455 kg
1.1 Características generales						
Material	Concrete		Fixing		Anchored with screws	
Finish	Etched and waterproofed					
Colours	GR. Grey					
			BL. White		<b>CA.</b> CA Grey	
	494					

EGR. Eco-Grey®



# Hoisting

(W = 85 / 115 / 440 / 910 / 455 kg)

# Installation

Bollard 400, 550 y Media esfera

Tightly screw the stud bolt M16x140 mm. Drill pavement (Ø40x180 mm) and fill with resin or fat morter. Center and caulk the bench foot all around.

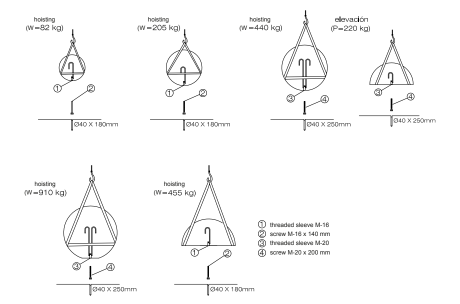
**BG.** Beige

#### Bollard 700, 900 and 700 Media esfera

Tightly screw the stud bolt M20 x 200 mm. Drill pavement ( $\emptyset$ 40x200 mm) and fill with resin or fat morter. Center and caulk the bench foot all around.

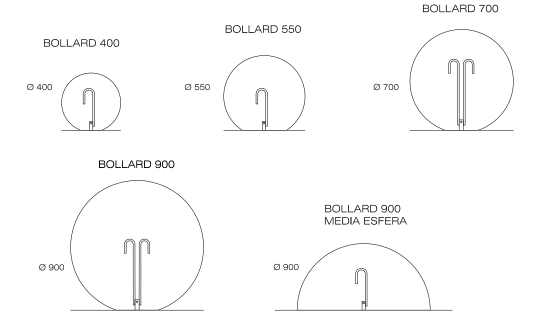


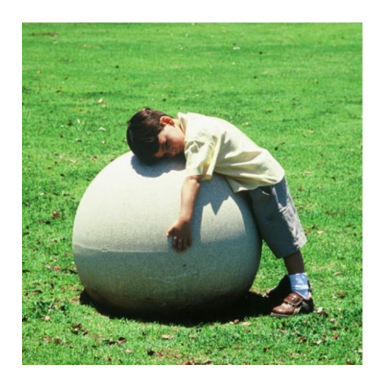
# Bollard 400, 550, 700, 900, 900 and 700 Media esfera



# 1.3 Geometry

# Bollard 400, 550, 700, 900, 900 and 700 Media esfera





# 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





