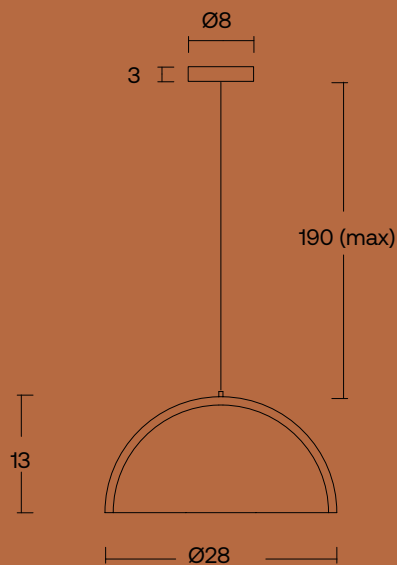


TECHNICAL SHEET  
SPECIFICATIONS



GLOBUS 280  
CONCRETE PENDANT LAMP

# GLOBUS 280 CONCRETE PENDANT LAMP



## ABOUT THE PRODUCT

Globus 280 pendant lamp is designed by Urbi et Orbi Studio in 2012.

It features a simple shape with elliptical curves that gains uniqueness due to its materiality. Even though concrete gives the impression of weight, Globus weighs only 2,5 kilograms, adding only to the aesthetics of a space. It adequately illuminates a dining area, a living room, or a kitchen while simultaneously serving as a decorative element due to its color options.

This concrete suspension lamp is produced through our company's Zero Waste Project developed over the past 3 years, with a recycling rate of 20%. The concrete used in production is formulated with only 10% cement.



URBI ET ORBI BASED IN GREECE  
(+30) 210 4520178

INFO@URBIETORBI.GR

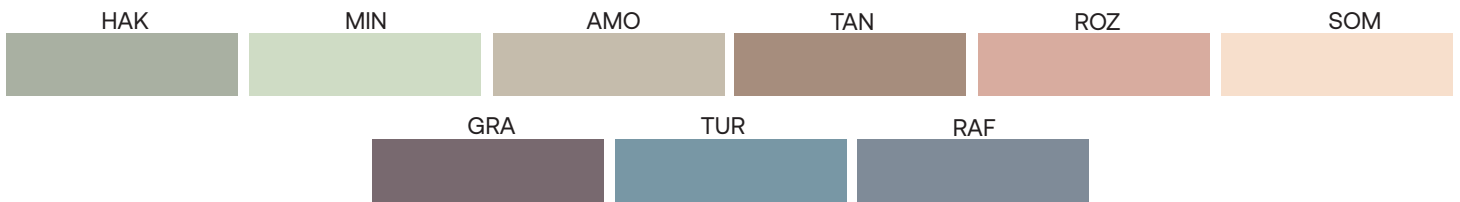
THESSALONIKIS 61, 18233 ATHENS  
WWW.URBIETORBI.GR

# GLOBUS 280 CONCRETE PENDANT LAMP

## COLORS BASIC



## OPTIONAL



## SAND



Colored in its mass with pigments

Every piece may exhibit color variations on its surface, as well as among other pieces of the same product or sample products.

The concrete surface exhibits surface voids that are caused by the air. This is a natural property of concrete.



## SPECIFICATIONS

### INDOOR

Diameter: 28 cm





Height: 13 cm

Edge thickness: 1 cm

Weight: 2 kg

Textile Cable: 1,9m max. (longer on demand)

Ceiling rose: Black Matte

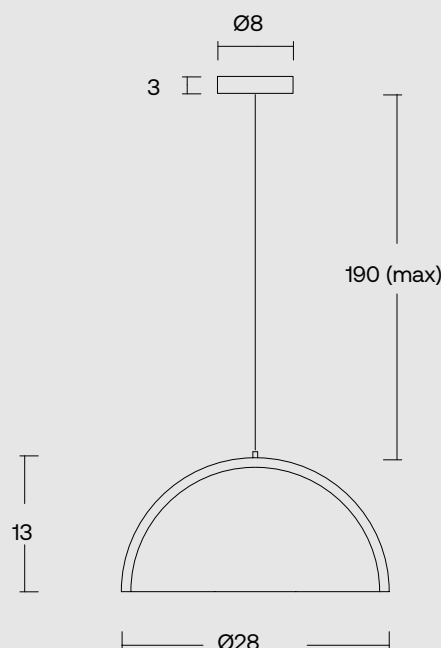
Cable Colors:    

Recommended light bulb

E27 LED max watt (W) 70

Light bulb not included

Input (V): 110-230



URBI ET ORBI BASED IN GREECE  
(+30) 210 4520178

INFO@URBIETORBI.GR

THESSALONIKIS 61, 18233 ATHENS  
WWW.URBIETORBI.GR



All rights reserved."Urbi et Orbi" brand and logos are registered trademarks. The industrial models of the product, the designation and the product photos are protected by the applicable copyright laws.  
Urbi et Orbi reserves the right, in order to improve the capacities of the products, to make modifications to them, as if reference the raw materials, dimensions, weight, qualities or features, without prior notice.