KES MACETA

By Gabriele + Oscar Buratti



KES is a modular seating system for furnishing outdoor spaces. The main objective is to create endless and articulated compositions; sofas, chaise and lineal and angular poufs. Either armchairs formed by individual elements or large islands as a result of the union of several parts. The most interesting feature in this project is the visible cut on the base part, which makes it possible to insert additional elements, such as backrests, armrests and tables. This cut becomes an architectural, decorative and practical symbol, which is dintinct and useful, simple as well as complex, and of great worth in the interpretation of this product.

View online: https://www.vondom.com/products/64004A

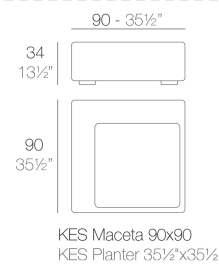
Features

Description

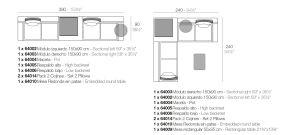
Made of polyethylene resin by rotational moulding.100% Recyclable. Item suitable for indoor and outdoor use. Available in different finishes.

Weight

17 Kg



Combinations



Finishes

BASIC RGBW LED

Ref. 64004A

Ret. 64004

Matt Polyethylene

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Available only in matte ice white finish. Remote control included.

LACQUERED

Ref. 64004F

Lacquered Polyethylene

LIGHT

Ref 64004W

White internally lit unit with LED technology. Available only in matte ice white finish.

RGBW LED DMX

Ref. 64004D

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Also controlLED by DMX-1024 (wireless), enabling communication between one or more products simultaneously via the DMX transmitter (not included).

RGBW LED BATTERY

Ref 64004DY

Unit with internal lighting with battery-powered RGBW LED technology. Includes charger and remote control for switching colors and charger. Available only in matte ice white finish.

COLOR	BASIC	LACQUERED / LACADO	LUZ
ICE			
WHITE			
BLACK			
BRONZE			
STEEL			
ANTHRACITE			
RED			
PISTACHIO			
ORANGE			
KAKI			
NAVY			
TAUPE			
PLUM			
ECRU			
BEIGE			
CHAMPAGNE			