

Products / Stools & Ottomans / Noma Stool

Noma stool

by Javier Mariscal

The Noma Collection, designed by <u>Javier Mariscal</u> for the Spanish brand <u>Vondom</u>, is a group of outdoor items. There was an aim to create a new typology of furniture by combining the functions of a flowerpot and an outdoor table, and thus NOMA was born, a collection **characterized by its originality and versatile nature**.



Info

Description

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

Weight: 5.5 Kg



Finishes

finishes

BASIC Ref. 45059A



Matt Polyethylene

LACQUERED Ref. 45059F



Lacquered Polyethylene

lighting

WHITE LED Ref. 45059W



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

RGBW LED Ref. 45059L





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.

RGBW LED DMX Ref. 45059D



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). There are two options to choose from: Professional XLR DMX and Home WIFI DMX. (Remote control included). Optional battery

RGBW LED BATTERY Ref. 45059Y



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.



RGBW LED DMX BATTERY Ref. 45059DY



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). There are two options to choose from: Professional XLR DMX and Home WIFI DMX. (Remote control included).

Ambients



