# VERTEX TABLE 80×80 HPL

## **By Karim Rashid**



VERTEX is a set of table and chairs with triangular planes which join dynamically together to create comfortable forms suitable for dining or meeting rooms, banquet or lecture halls and other casual needs. VERTEX looks as if it was chiseled from a single block of material, what remains is structural yet, beautiful. The VERTEX collection was created to integrate a more conceptual architectural piece into our space, to give it a more sophisticated touch.

View online: https://www.vondom.com/products/51019C

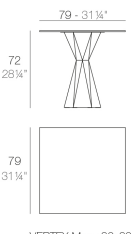
## **Features**

#### Description

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

#### Weight

46.5 Kg



VERTEX Mesa 80x80 VERTEX Table 311/2"x311/2"

# **Finishes**

\_ \_ \_ \_ \_

## BASIC

Ref. 51019C

Matt Polyethylene

## LACQUERED

Ref. 51019CF

Lacquered Polyethylene

## LIGHT

Ref. 51019CW

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

#### **RGBW LED DMX**

Ref. 51019CD

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. 51019CDYB

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. 51019CDY

## **RGBW LED**

#### Ref. 51019CL

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.

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).

