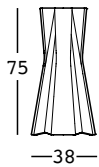


# frozen dining table

design Matteo Ragni +  
Maurizio Prina



## ESTRUCTURA



PE - Polietileno  
color básico

6311



C2 M9 N2 N4



16 34 87

## GROSS WEIGHT:

kg 6,1

## COMPLEMENTOS:

**A4461**

Sistema de fijación en el  
suelo

**A4601**

Kit de arena seca

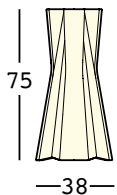
# frozen dining table light

design Matteo Ragni +  
Maurizio Prina



## ESTRUCTURA

PE - Polietileno  
color básico



8311



98

## KIT LUZ

### PESO BRUTO:

kg 6,1

A4364 kit de iluminación de led RGB a batería con enchufe

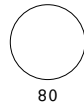
# frozen dining table parte superior

## DETALLES:

Necesita dos estructuras para el parte superior

A4470  
A4471

## PARTE SUPERIOR



80



80



180

## HPL color básico

A4494



A4495



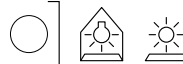
A4492



A4493



A4470



A4471



## DIMENSIONES:

Cm 79x1 h

Cm 79x1 h

Cm 79x79x1 h

Cm 79x79x1 h

Cm 180x59x1,2 h

Cm 180x59x1,2 h

## PESO BRUTO:

Kg 8

Kg 7,7


Kg 10

Kg 9,6

Kg 20

Kg 18,7

## TESTS (ART. 6311)

Declaration of conformity issued by  with the 180x60 cm top

Conforms to the requirements of resistance, durability and safety, 2<sup>nd</sup> level EN 15372:2016

Tests carried out as per:

EN 15372:2016, clause 6  
EN 15372:2016, clause 5.1 - 5.2  
EN 1730:2012, clause 6.2  
EN 1730:2012, clause 6.3  
EN 1730:2012, clause 6.4.2  
EN 1730:2012, clause 6.5  
EN 1730:2012, clause 6.6  
EN 1730:2012, clause 7.2

**Attention** to ensure stability under a vertical pressure, the part must be stabilized according to point 7.2 of EN 1730:2012.

To do this, inert material (es. dried sand) must be poured into the hole at the bottom of the base. The amount of the material will vary according to the article:

art. A4494/A4495 80 cm - kg 21  
art. A4492/A4493 80x80 cm - kg 30

Finally, close the hole by screwing the threaded cap back on.