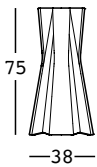


frozen dining table

design Matteo Ragni +
Maurizio Prina

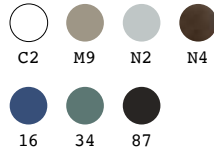


ESTRUCTURA



PE - Polietileno
color básico

6311



GROSS WEIGHT:

kg 6,1

COMPLEMENTOS:

A4461

Sistema de fijación en el
suelo

A4601

Kit de arena seca

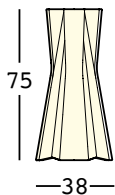
frozen dining table light

design Matteo Ragni +
Maurizio Prina



ESTRUCTURA

PE - Polietileno
color básico



8311



98

PESO BRUTO:

kg 6,1

KIT LUZ

A4364 - Kit LED RGB de batería con enchufe



detalles

Kit LED RGB de batería powered by Smart&Green
Autonomía 6 horas aprox, a la máxima intensidad
Luz: blanca, de color, a rotación
Mando a distancia
Base recarga con enchufe europeo bipolar

LUZ



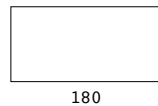
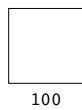
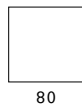
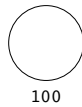
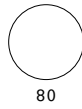
frozen dining table parte superior

PESO BRUTO:

A4494 Kg 8
 A4495 Kg 7,7
 A4498 Kg 12,8
 A4499 Kg 12,2
 A4492 Kg 10
 A4493 Kg 9,6
 A4496 Kg 16
 A4497 Kg 15,1
 A4470 Kg 20
 A4471 Kg 18,7

PARTE SUPERIOR

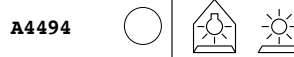
.....



HPL

color básico

.....



DETALLES:

Necesita dos estructuras para el parte superior

A4470
 A4471

TESTS

Declaration of conformity issued by **CATAS**[®]
 with the 180x60 cm top

Conforms to the requirements of resistance, durability and safety, 2nd 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

The declaration of conformity and related tests refer only to full-body coloured articles.

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. A4498/A4499 100 cm - kg 30
 art. A4492/A4493 80x80 cm - kg 30

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