

DESIGN BY RONAN & ERWAN BOUROULLEC

HAY

# PALISSADE CONE TABLE

## HIGHLIGHTS

- Part of the Palissade Collection comprising dining chairs, lounge chairs, stools, benches, and tables
- Designed in colour and form to integrate effortlessly into a natural landscape
- The table features a solid base and ultra-thin steel tabletop that share the same graphic design idiom as the rest of the Palissade Collection
- The table features a weatherproof outdoor powder coating that creates a barrier against corrosive elements
- Available in various shapes and sizes in a variety of colours that pair well with the Palissade Chairs as well as other HAY outdoor furniture
- Suitable for a wide variety of outdoor environments





# PALISSADE CONE TABLE DESIGN BY RONAN & ERWAN BOUROULLEC

Based on the desire to develop a series of tables to complement the Palissade outdoor furniture collection, French design duo Ronan and Erwan Bouroullec teamed up with HAY to create the Cone Table. Its solid base and ultra-thin steel tabletop share the same graphic design idiom as the rest of the series, enabling the table to be strong without being bulky and elegant without being fragile.

The series comprises various sizes with round and square tabletops; all featuring a stabilising concrete base. Specifically designed for outdoor use, the powder-coated steel has a protective outdoor primer for optimal durability and resilience. The collection is available in selected colours and is ideal for terraces, balconies, gardens, cafés and public spaces.

Ronan & Erwan Bouroullec the Paris-based design brothers from Brittany have been working together since 1998. Ronan is a graduate of the École Supérieure des Arts Décoratifs in Paris and Erwan attended the École Nationale Supérieure des Arts in Cergy before starting their own studio. They have transformed the design industry and offered new perspectives of materiality and purpose. For HAY, they have designed the Palissade Collection, Copenhagen Collection, Can Sofa, Élémentaire Chair, Passerelle Table and Pier System.



Ronan & Erwan Bouroullec



Palissade Cone Table | Iron red





Palissade Cone Table | Iron red



Palissade Cone Table | Olive





Palissade Cone Table | Anthracite



Palissade Cone Table | Anthracite





## MATERIALS

### TABLETOP & COLOUMN

Powder coated steel with a two-component coating; a primer and an outdoor powder coating which provides a barrier to corrosive elements, making it suitable for outdoor use

### BASE

Concrete base

## COLOUR & FINISH

Please note that the colours are indicative



Anthracite  
powder  
coated steel



Sky grey  
powder  
coated steel



Olive  
powder  
coated steel

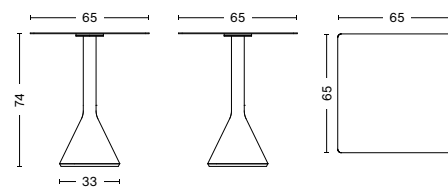


Iron red  
powder  
coated steel



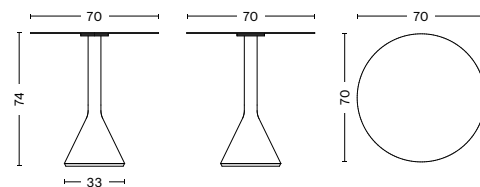
Cream white  
powder  
coated steel

## DIMENSIONS



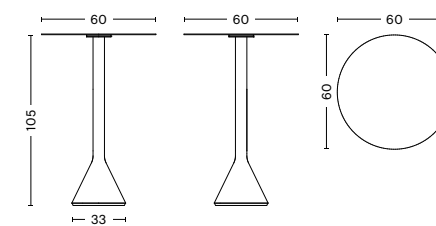
### PALISSADE CONE TABLE

Width 65 cm  
Depth 65 cm  
Height 74 cm  
Base diameter 33 cm



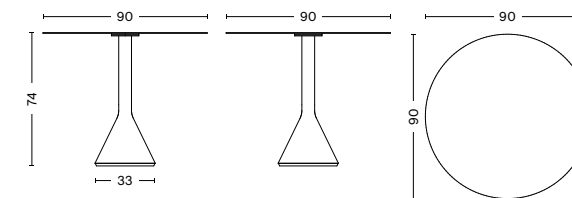
### PALISSADE CONE TABLE

Diameter 70 cm  
Height 74 cm  
Base diameter 33 cm



### PALISSADE CONE TABLE

Diameter 60 cm  
Height 105 cm  
Base diameter 33 cm



### PALISSADE CONE TABLE

Diameter 90 cm  
Height 74 cm  
Base diameter 33 cm



## PRODUCT INFORMATION

DESIGN YEAR  
2017

---

COUNTRY OF ORIGIN  
China

---

CARE & MAINTENANCE  
Our Care & Maintenance offers guidance for optimal maintenance of your HAY product.  
[LINK TO CARE & MAINTENANCE](#)

---

SEATING OVERVIEW  
The Seating Overview is a guide recommending the ideal number of chairs for different table sizes and variants.  
[LINK TO SEATING OVERVIEW](#)

---

## CERTIFICATES & TESTS

EN TEST      EN 15372 - L3  
Non-domestic tables

---

## SUSTAINABILITY

HAY focuses on developing long-lasting products that minimise our environmental impact. We optimise the use of sustainable materials such as recycled materials, FSC-certified wood and water-based lacquer, with a growing number of eco-certified products. We have strict regulatory requirements, and the majority of our products are tested to comply with international standards for strength, durability and safety.  
[LINK TO ENVIRONMENTAL PROFILE](#)