

# COPENHAGUE / CPH 30

DESIGN BY RONAN & ERWAN BOUROULLEC



Part of the Copenhagen range designed by Ronan and Erwan Bouroullec, the CPH 30 shares the same characteristic angled legs and strong identity that are consistent with the rest of the collection, yet its contrasting tabletop sets it apart. Ideal for using as a desk, conference table or dining table in an office context or a private setting. It is available in a number of sizes with an oak frame in various finishes and the tabletop comes in a variety of wood or linoleum options.

## PRODUCT DETAILS

- / Multi-functional family of tables and benches in different shapes, sizes, materials and colours.
- / Variability of veneer, laminate and linoleum colours and base finishes.
- / The table is available as round table with three legs (CPH 20), round table with four legs (CPH 25) and rectangular table (CPH 30).
- / The series also includes office desks (CPH 10, CPH 90, CPH 190).
- / Suitable for a wide variety of private and public environments.
- / Qualified for contract use.

**MATERIAL**

**TABLETOP** / 24 mm plywood tabletop with laminate, linoleum or veneer in different finishes. Bevelled edge. Tabletop edge matches base finish. 1 mm laminate / 2 mm linoleum.

**FRAME** / Slanted wooden legs featuring non-visible integrated screw-in adjustable feet that can be extended up to 12 mm to make the table level on uneven surfaces.

**COLOUR & FINISH**

Please note that the colour codes are indicative.

**TABLETOP** / Available in 8 different colours.

- / Black linoleum (Forbo Nero 4023)
- / Green linoleum (Forbo Conifer 4174)
- / Grey linoleum (Forbo Ash 4132)
- / Off white linoleum (Forbo Mushroom 4176)
- / White laminate (Formica Blanc Polaire F2274)
- / Black stained oak veneer
- / Clear lacquered oak veneer
- / Matt lacquered oak veneer

**FRAME FINISH** / Available in 4 different frame finishes.

- / Soaped solid oak
- / Black stained solid oak
- / Clear lacquered solid oak
- / Matt lacquered solid oak

**CONSTRUCTION**

Solid wood leg construction with tabletop in 24 mm plywood. Premounted wooden support bar with steel reinforcement under the tabletop. For tabletops L 250 and L 300 cm width 90 cm the T-Profile steel reinforcement is hidden in the frame. For tabletops L 250 and L 300 cm width 120 cm the T-profile is visible on the inside of the frame. Tabletops with the dimensions L 200 cm and width 80 or 90 cm have a flat steel reinforcement that is hidden in the frame.

The tabletop is mounted with self-tapping screws in predrilled holes.

Requires assembly. Please follow the instruction manual.

**TABLETOP COLOUR**



**FRAME FINISH**



**TABLE COMBINATIONS**

		FRAME			
		SOAPED SOLID OAK	BLACK STAINED SOLID OAK	CLEAR LACQUERED SOLID OAK	MATT LACQUERED SOLID OAK
TABLETOP	BLACK STAINED OAK VENEER		•		
	MATT LACQUERED OAK VENEER				•
	CLEAR LACQUERED OAK VENEER			•	
	BLACK LINOLEUM	•	•	•	•
	GREY LINOLEUM	•		•	•
	OFF WHITE LINOLEUM	•		•	•
	GREEN LINOLEUM	•		•	•
	WHITE LAMINATE	•		•	•

- PRODUCT FACTS -

**DIMENSIONS**

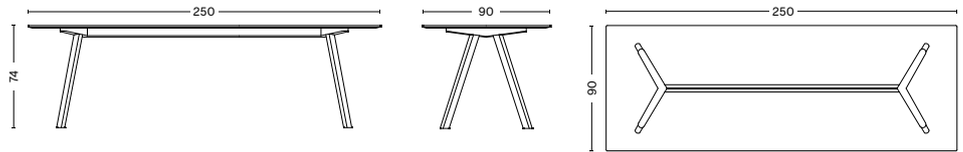
/ LENGTH 200 cm / 78.74"  
/ WIDTH 80 cm / 31.5"  
/ HEIGHT 105 cm / 41.34"



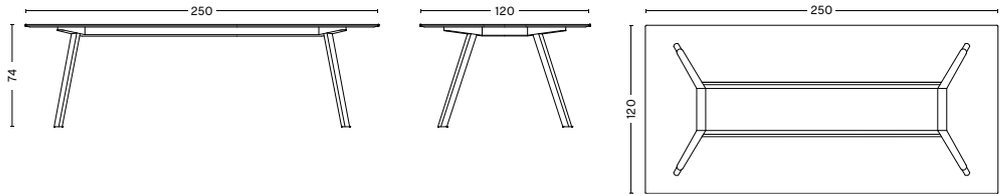
/ LENGTH 200 cm / 78.74"  
/ WIDTH 90 cm / 35.43"  
/ HEIGHT 74 cm / 29.13"



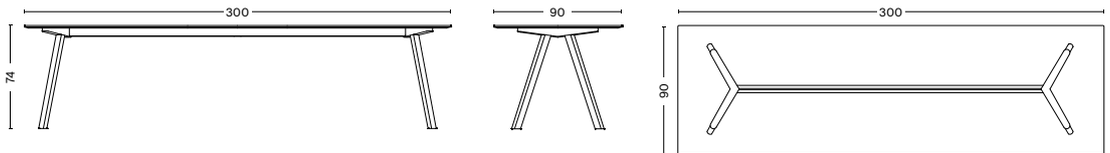
/ LENGTH 250 cm / 98.43"  
/ WIDTH 90 cm / 35.43"  
/ HEIGHT 74 cm / 29.13"



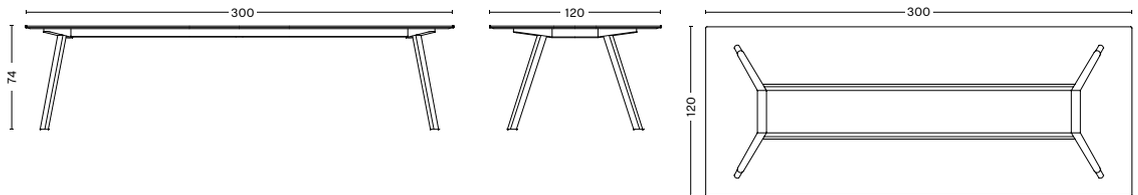
/ LENGTH 250 cm / 98.43"  
/ WIDTH 120 cm / 47.24"  
/ HEIGHT 74 cm / 29.13"



/ LENGTH 300 cm / 118.11"  
/ WIDTH 90 cm / 35.43"  
/ HEIGHT 74 cm / 29.13"



/ LENGTH 300 cm / 118.11"  
/ WIDTH 120 cm / 47.24"  
/ HEIGHT 74 cm / 29.13"



## TESTS

EN 15372: 2008 / Furniture – Strength, durability and safety – Requirements for non-domestic tables. L3: Severe use.

EN 1729 Furniture

– Chairs and tables for educational institutions –

Part 1: Functional dimensions. Tested according to table A.1 clauses 1-6.

Part 2: Safety requirements and test methods. Loading according to EN 1729-2: 2012 size 7, (Brown). Clauses 4, 6.

## DOWNLOADS

2D files, 3D files and packshots are available in our imagebank at [hay.com](http://hay.com).

Care- and maintenance instructions and test certificates are available at [hay.com](http://hay.com).

# HAY