COPENHAGUE / CPH 30 EXTENDABLE

DESIGN BY RONAN & ERWAN BOUROULLEC



Part of the Copenhague range designed by Ronan and Erwan Bouroullec, the CPH 30 Extendable shares the same characteristic angled legs and strong identity that are consistent with the rest of the collection, yet its extendable design sets it apart. Supplementary extension leaves can easily be inserted into the table's central sliding mechanism, allowing the table to be extended to the required length. The table's flexible length makes it suitable for offices and public contexts, as well as workspace or dining solutions in home environments. CPH 30 Extendable is available in a number of sizes with an oak frame in different finishes, and the tabletop comes in a variety of wood, laminate or linoleum options. The extension leaves can be purchased separately.

PRODUCT DETAILS

- / Multi-functional family of tables in different shapes, sizes, materials and colours.
- / Variety of veneer, laminate and linoleum tabletop colours and different frame finishes.
- / Supplementary extension leaves in different colours.
- / Sliding mechanism allows flexible length.
- / The CPH table collection features round tables with three legs (CPH 20), round table with four legs (CPH 25) and rectangular tables (CPH 30).
- / The series also includes 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 frame finish. 1 mm laminate/2 mm linoleum.

Please note tabletop crossbar matches table frame.

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.

LEAF / 24 mm plywood beech with laminate or linoleum. Crossbar in 18 mm solid oak. Table leaves are available in 2 sizes.

We recommend that the crossbar matches the table frame finish. For tables with oak veneer tabletop we recommend leaves with black linoleum top and crossbar as the frame finish.

SUPPORT LEG / Solid black painted beech. Inclusive adjustable glider.

COLOUR & FINISH

Please note that the colour codes are indicative.

Please note that colour difference will occur between tabletop and leaves.

TABLETOP / Available in 6 different finishes.

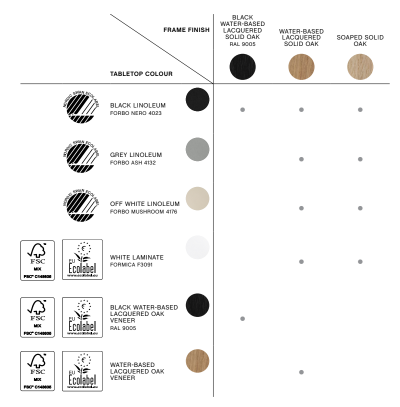
- / Black linoleum (Forbo Nero 4023)
- / Grey linoleum (Forbo Ash 4132)
- / Off white linoleum (Forbo Mushroom 4176)
- / White laminate (Formica F3091)
- / Black water-based lacquered oak veneer (RAL 9005)
- / Water-based lacquered oak veneer

FRAME/CROSSBAR FINISH / Available in 3 different finishes.

- / Black water-based lacquered solid oak (RAL 9011) / With black water-based lacquered plywood tabletop edge
- / Water-based lacquered solid oak / With water-based lacquered plywood tabletop edge
- / Soaped solid oak / With raw plywood tabletop edge

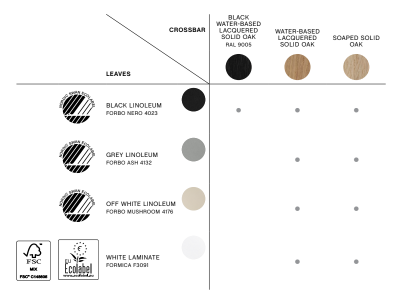
COLOUR & FINISH

Please note that the colour codes are indicative.



LEAF COMBINATIONS

Please note that the colour codes are indicative.



CONSTRUCTION

The tabletop has a pre-mounted aluminum slide mechanism with lock and solid oak wood crossbars. It rests upon two sets of angled solid oak wood legs, which needs to be mounted to the tabletop. The tabletop has threaded inserts for easy attachment and disassembly with machine screws.

A support leg is available in black painted solid beech, which is required when adding three or four extension leaves. The leg is inserted into a steel keyhole bracket on the slide mechanism.

Separate support leg in black water-based lacquered solid beech RAL 9011. To be used when adding three or four leaves.

RECYLING AND DISASSEMBLY

CPH 30 Extendable is designed to be a long-lasting furniture made to last for many years. The table is 100% recyclable and all parts can be fully separated and recycled. All parts can be delivered to a suitable recycling facility.

To disassemble the table, turn it over and unscrew all screws holding the legs and stretcher. Separate the reinforcement bar from the stretcher by unscrew the two screws. Lastly unscrew the gilders from the legs.

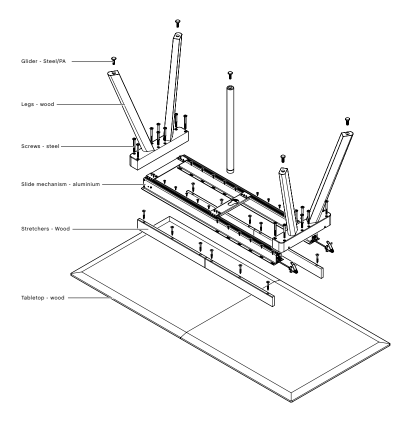
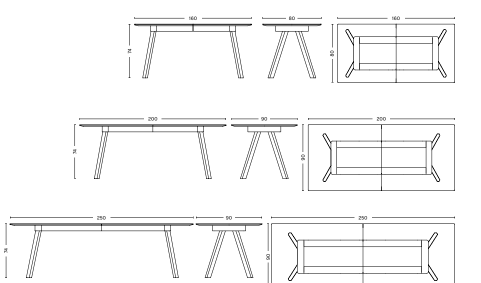


TABLE DIMENSIONS

LENGTH / 160/310 cm / 62.99"/122.05" WIDTH / 80 cm / 31.5" HEIGTH / 74 cm / 29.13" Max. 3 leaves in size 50x80 cm

LENGTH / 200/400 cm / 78.74"/157.48" WIDTH / 90 cm / 35.43" HEIGTH / 74 cm / 29.13" Max. 4 leaves in size 50x90 cm

LENGTH / 250/450 cm / 98.43"/177.17" WIDTH / 90 cm / 35.43" HEIGTH / 74 cm / 29.13" Max. 4 leaves in size 50x90 cm



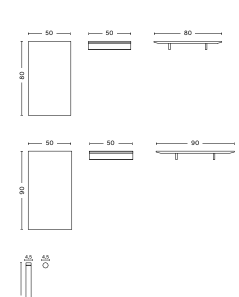
LEAF DIMENSIONS

LENGTH / 50 cm / 19.69" WIDTH / 80 cm / 31.5"

LENGTH / 50 cm / 19.69" WIDTH / 90 cm / 35.43"

SUPPORT LEG DIMENSIONS

DIAMETER 4,5 cm / 1.77" HEIGHT 66 cm / 25.98" To be used when adding 3 or 4 leaves



TEST

EN 15372: 2016 / Furniture - Strength, durability and safety -Requirements for non-domestic tables. L2: General use.

CERTIFICATES



The EU-Ecolabel is the official European ecolabel.



Made from FSC[™]-certified and other controlled materials.



The Nordic Swan Ecolabel is the official Nordic ecolabel.

NOTE

The extension leaves must be stored at normal room temperature, and the tabletops should not lie against each other or any other flat surfaces to give them adequate "air" during storage.

WARRANTY

HAY provides a 5-year product warranty, which covers materials and workmanship on our furniture frame and upholstery. The warranty covers faults which were present at the time of purchase or which have occurred as a result of defects present at the time of purchase. The warranty period of 5 years is calculated from the date on the original invoice.

Spare parts are available throughout the 5 year warranty period.

CARE & MAINTENANCE

A general care guide with all materials is available at hay.com.

Link to care and maintenance guideline.

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Image Bank at hay.com.

Link to downloads.

