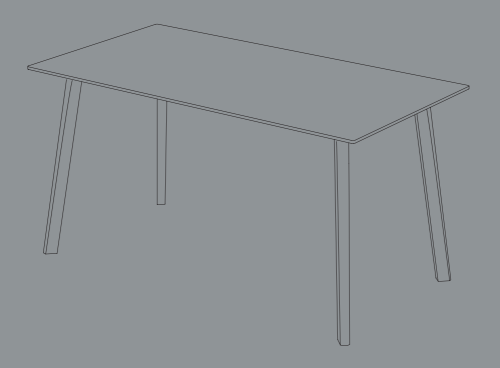
COPENHAGEN DEUX CPH 210

L140/200 X W75 X H73 CM



DESIGN BY RONAN & ERWAN BOUROULLEC





Copenhague Deux is a range of tables and benches for compact spaces. The collection offers dining tables, coffee tables and benches in different sizes.

The tabletop surface is made from a new laminate based on Nanotechnology providing an extremely matt surface with a soft touch that is anti-fingerprint and easily cleaned.

CAUTION

With a little care you can prolong the life of your furniture. Follow the instructions for the materials of your specific product to make sure that it stays in the best shape for as long as possible.

The information below is only intended as a general guideline. For more information on how to remove specific stains, please enquire where you bought the furniture.

- / Always remove stains quickly before they can do any permanent damage to the furniture.
- / Avoid placing the table in direct sunlight or near a heat source to reduce changes. As wood is a natural material, it will change in colour and will patinate over time.
- / When you move your furniture, make sure you lift it rather than pulling or pushing it to avoid damaging the floor, legs and mountings.
- / Tighten up the screws after one to two months' use and whenever required.

- / Avoid improper use such as putting your feet on the table or standing on it.
- Use coasters under damp, hot or coloured objects to avoid permanent stains.
- / Be careful not to scratch or damage the surface with sharp objects.
- / Avoid partially covering the surface, for example with tablecloths or place mats, as colour variances may appear.

LACQUERED OR STAINED WOOD

- / Wipe with a clean cloth wrung in water or in a solution of water and a neutral detergent. Remove soap residue immediately using a clean, dry cloth.
- / If the surface is scratched or appears matt, use a care product especially suited to lacquered or stained wood.
- / Avoid using detergents containing silicone, as they seal the stain in and make subsequent repairs more difficult.
- / Avoid using scouring cream or scouring pads, as they may scratch the surface.

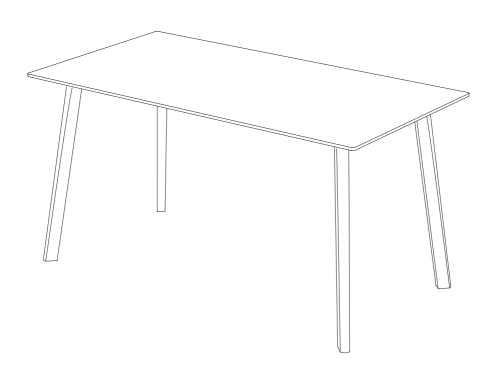
SOAPED WOOD

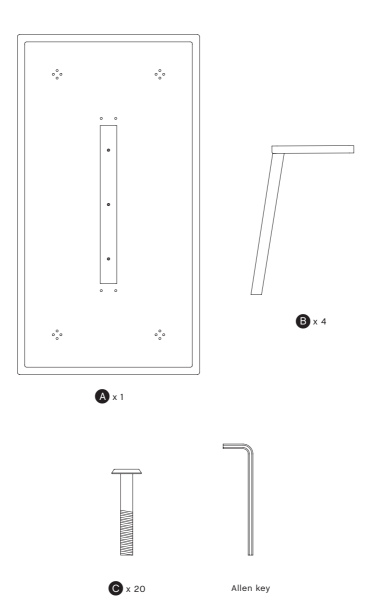
- / Wipe with a clean cloth wrung in water or in a solution of water and a neutral detergent or soap flakes. Remove soap residue immediately using a clean, dry cloth.
- / To remove stains, clean and scrub using a thick solution of soap flakes that should not stay on the wood for more than two minutes. Then remove the remaining soap residue using a damp cloth.
- / If the grain of the wood rises after cleaning, gently sand down the wood using fine-grit sandpaper (No. 220), always going with the grain.
- / If the surface is scratched or appears matt, use a care product especially suited to soaped wood.

NANOLAMINATE

- / Wipe with a clean cloth wrung in water or in a solution of water and a neutral detergent or soap flakes. Remove soap residue immediately using a clean, dry cloth.
- / If the surface is scratched or appears matt, use a care product especially suited to linoleum.
- / Stains may be carefully removed using white spirit (mineral spirit) or a damp nano sponge dipped in lukewarm water or linoleum care product. Follow up immediately with a clean, dry cloth. Never use the nano sponge dry.
- / Avoid alkaline detergents such as soft (yellow soap, washing soda, lye and scouring powder.
- / Avoid using scouring cream or scouring pads, as they may scratch the surface.

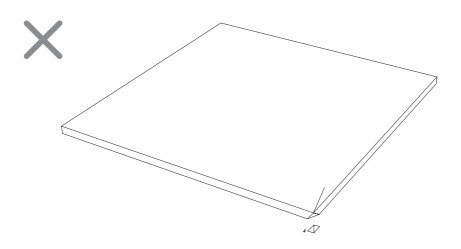
L140/200 X W75 X H73 CM

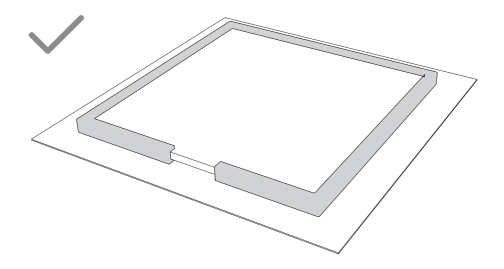




While assembling, keep the table inside the cardboard box with foam edge in order to protect the tabletop from scratches etc.

Make sure that all parts are included.



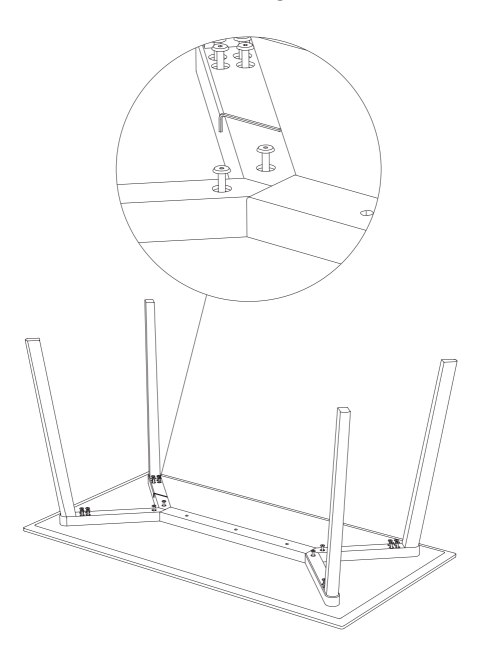


Place the **B** parts on the reverse side of **A** and align them with the holes.

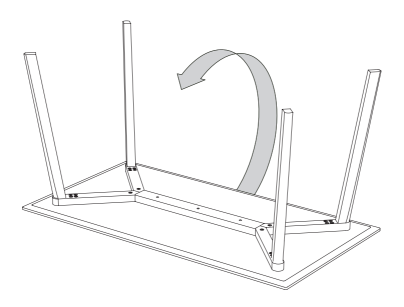
Insert the **G** parts into the holes and gently tighten them.



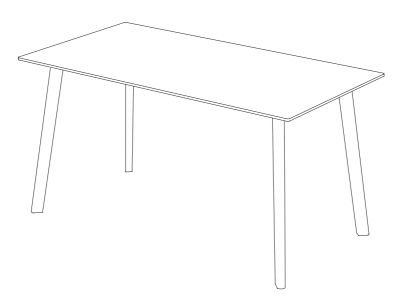
Use the Allen key to tighten the **©** parts completely.



Turn the table over (2 persons recommended).



5.



Havnen 1 8700 Horsens Denmark +45 4282 0282 / hay@hay.com

