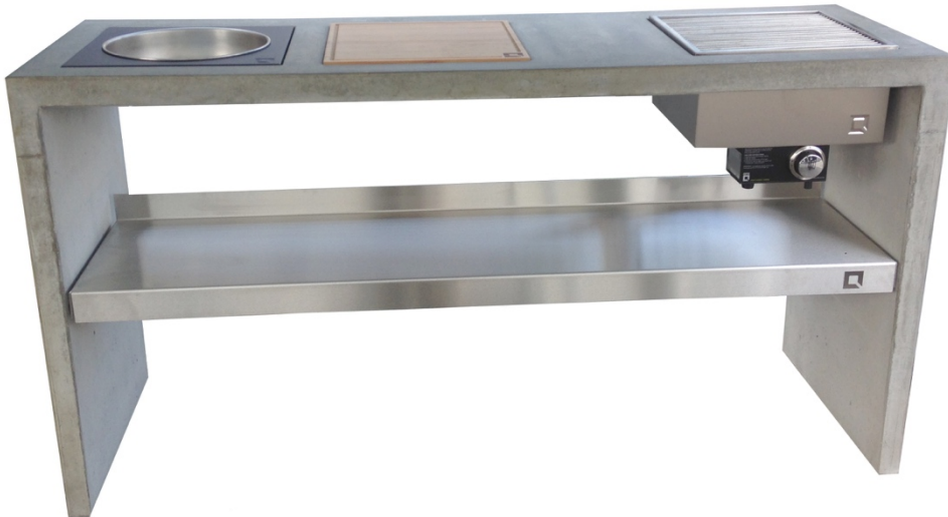


Technical information concrete table

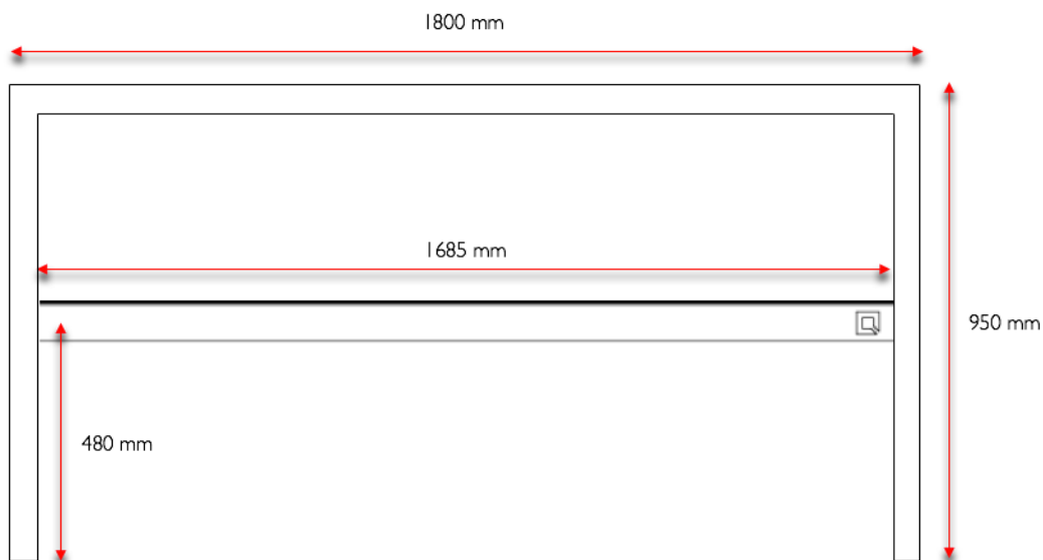
The concrete Bauhaus Table with the oneQ modules is made of solid concrete, provided with reinforcing steel, adjustable feet, a stainless-steel bottom plate and 3 openings for the oneQ modules of your choice.



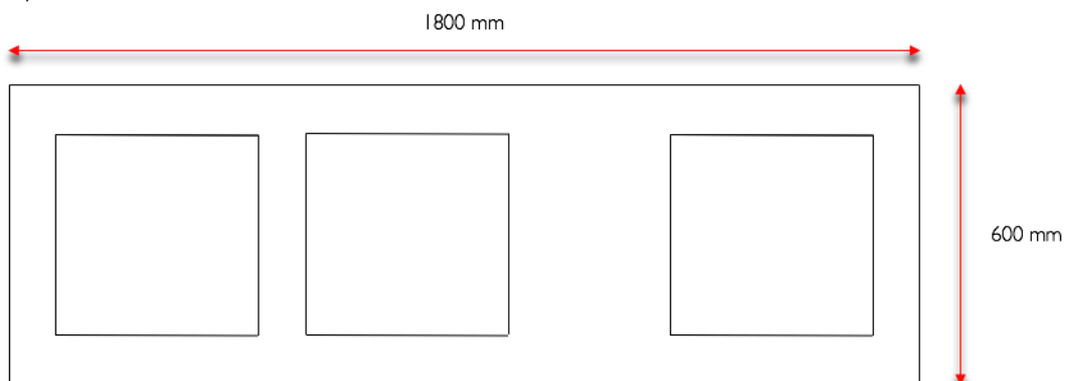
Below you will find the measurements and guidelines on how to make such a table.

Measurements

Side view:

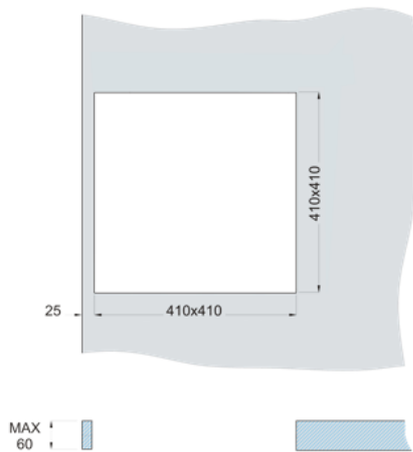


Top view:

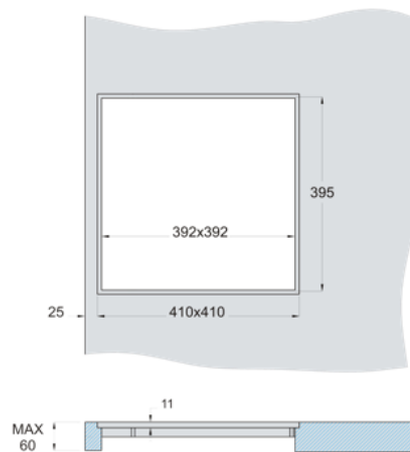


Technical information concrete table

Openings:



For building in with Socket Adaptor (Plus)

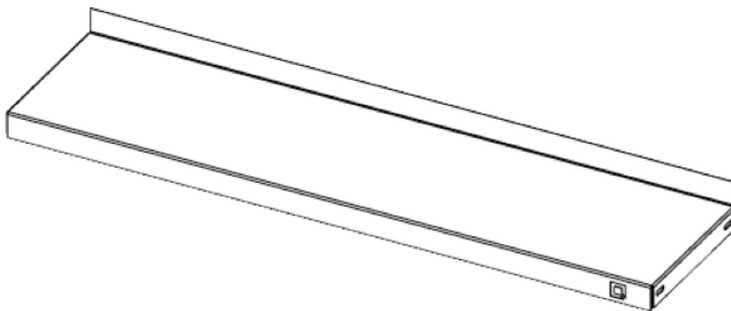


For building in without Socket Adaptor (Plus)

Full details and other built in possibilities can be found in the general oneQ [Built In Manual](#) or on the oneQ website (one-q.com). You can also use the QR-code to download the manual.



Stainless-steel bottom plate:



Supplies

1. Screws, silicone sealant and smooth and non-absorbent wood for the mold
2. 4 threaded inserts and fitting adjustable feet
3. 4 threaded inserts and fitting bolts to install the stainless-steel bottom plate
4. Stainless-steel bottom plate
5. Concrete and impregnating agent
6. Reinforcing steel for counter top and legs