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.

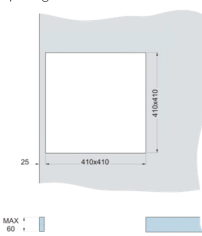
Measurements

Side view:

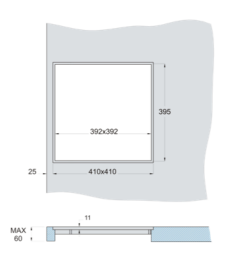
1800 mm	
1685 mm	950 mm
Top view: 1800 mm	
	600 mm

Technical information concrete table

Openings:



For building in with Socket Adaptor (Plus)



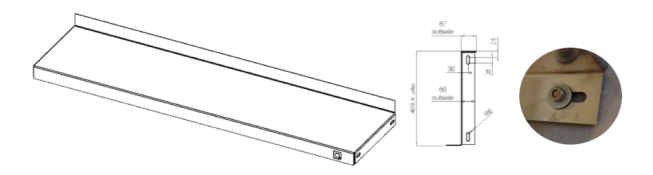
For building in without Socket Adaptor (Plus)

Full details and other built in possibilities can be found in the general oneQ <u>Built In</u> <u>Manual</u> or on the oneQ website (<u>one-q.com</u>). You can also use the QR-code to



Stainless-steel bottom plate:

download the manual.



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