PLANNING

INFORMATION FOR CUSTOMERS ARCHITECTS & DESIGNERS

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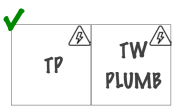
Scanomat Pre-Installation Planning Guide

In this guide you will find vital information to plan your Scanomat installation.



Configurations

Installation setup for configurations of drink solutions with recommended standard layout and cabinet sizes.



Installation Layout Plan

Tool to plan the specific installation layout.

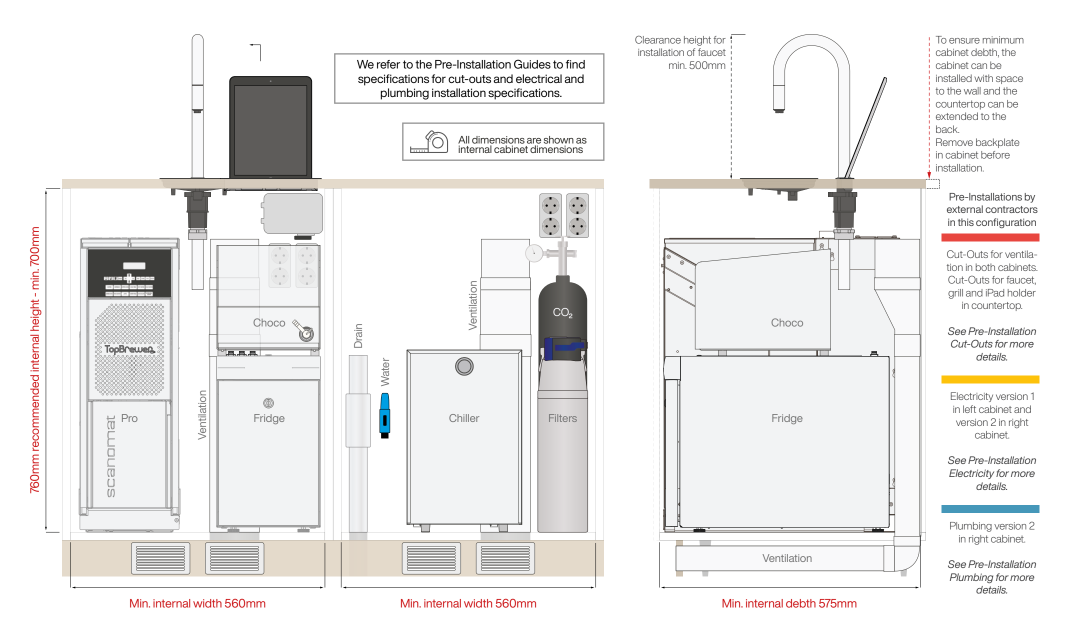
Scanomat Pre-Installation Guides for external contractors



Find all Pre-Installation Guides and videos at scanomat.com/preinstallation

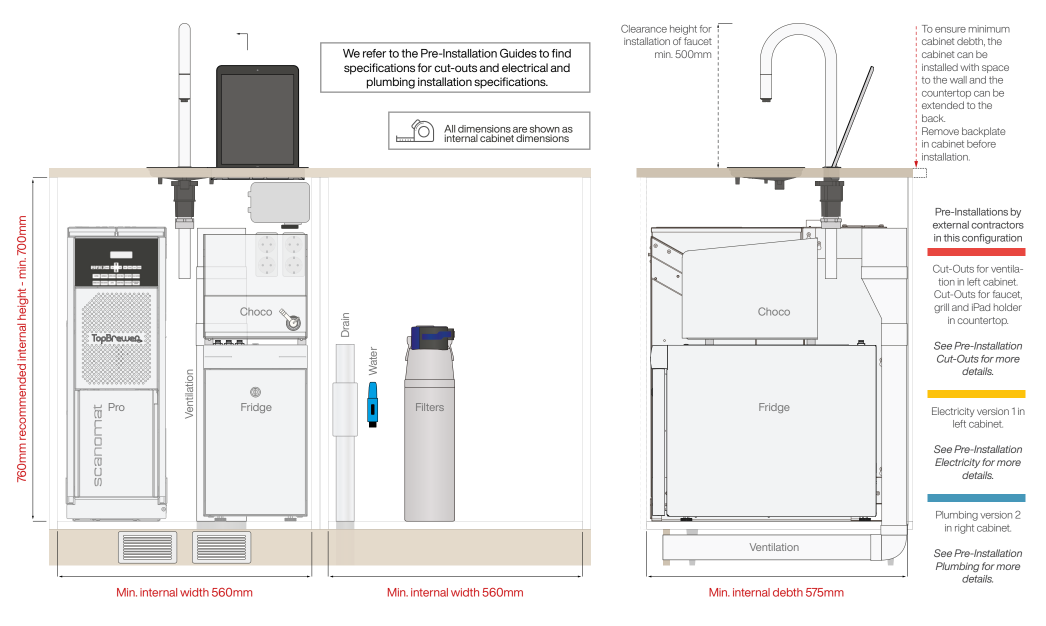
TP1|TP2|TC1|TC2

Installation Standard Layout | TopBrewer Pro/Compact | Fridge | Chiller | Chocolate (optional)



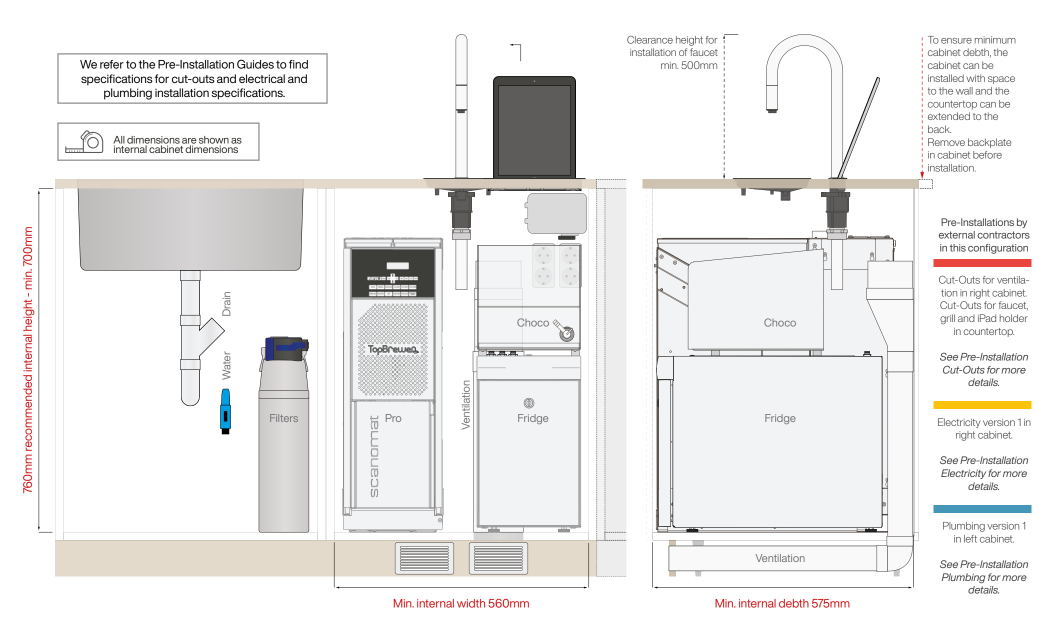
TP3 | TP4 | TC3 | TC4

Installation Standard Layout | TopBrewer Pro/Compact | Fridge | Chocolate (optional)



Installation with adjacent sink cabinet

Installation Standard Layout | TopBrewer Pro/Compact | Fridge | Chocolate (optional)



Installation Layout Plan Drawing

When planning the installation, you can draw it up in the grid to ensure each machine(s), electricity and plumbing are positioned correctly.

You are looking at the installation from above.

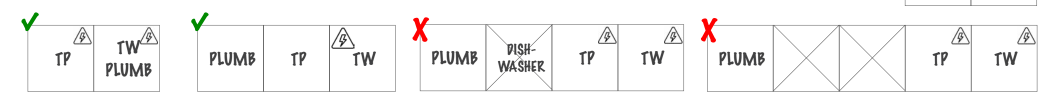
					Use the following abbreviations on the drawing: TP TopBrewer Pro
					TC TopBrewer Compact CH Water Chiller TW TopWater
					PLUMB Plumbing
					*Each square represents the top of a 60x60 cabinet.

Examples

Here, you can see how the Scanomat under-counter machines, electricity, and plumbing can be noted on the drawing.

The required placement between cabinets with installations is for TopBrewer Pro Configuration TP1.

Note that one (1) cabinet width can only be between the machine and plumbing installation.



PLUMB

TP

/ş

ΙW

CUT-OUTS

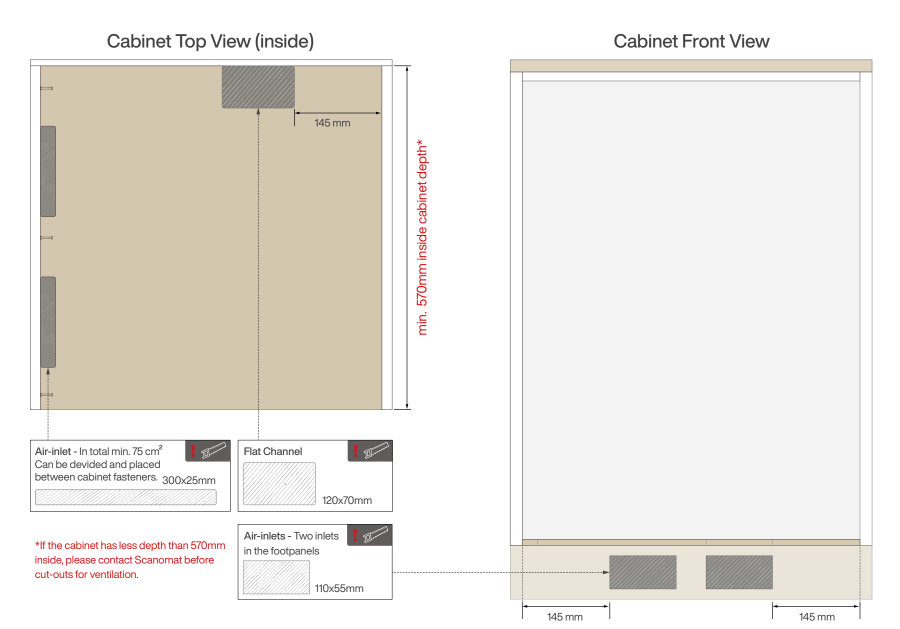
INFORMATION FOR CARPENTER COUNTERTOP SUPPLIER



Cut-outs in cabinet with installation

All cabinets with installation of a Scanomat machine shall be prepared with cut-outs for ventilation.

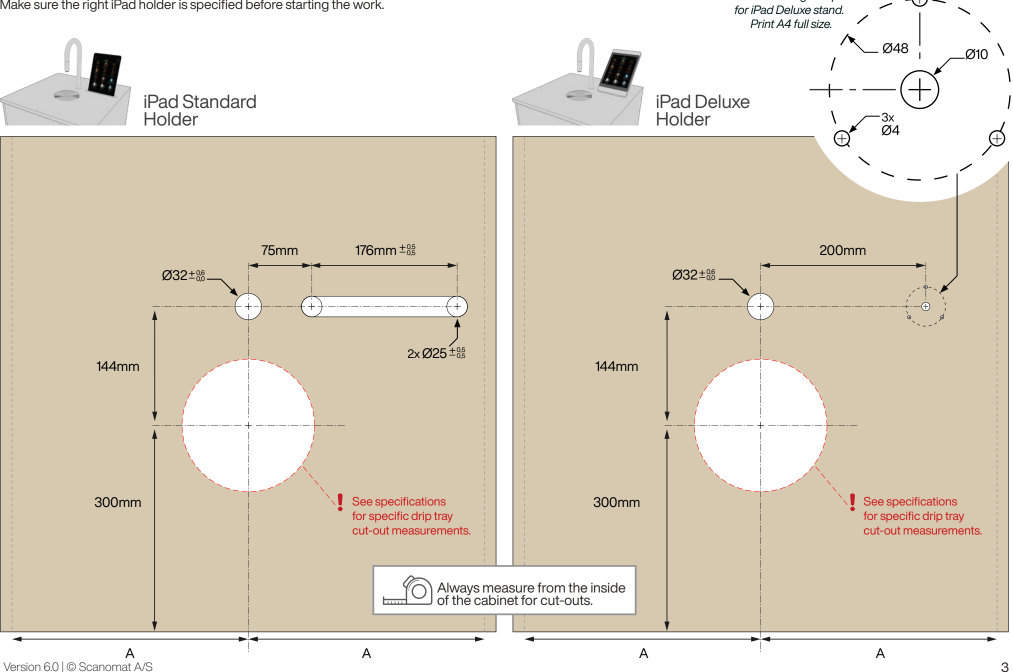




1:1 Drilling Template

Cut-outs in countertop for installation

Make sure the right iPad holder is specified before starting the work.

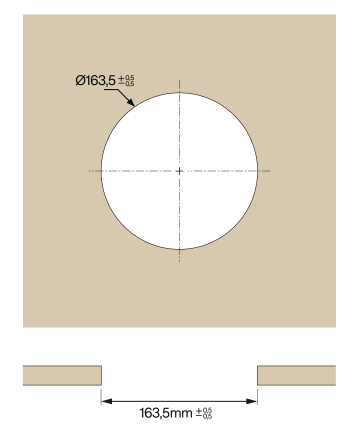


Drip Tray Top-Mounted



Top-Mounted drip tray with lip is recommended for wooden countertops or countertops where the cut can only be made throughout.

SKU: 2006162A

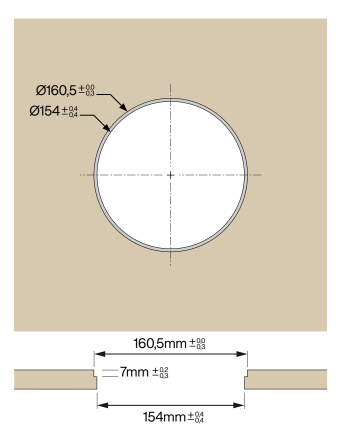


Drip Tray Countersunk



Countersunk drip tray is recommended for solid countertops where the cut-out can be milled with a template.

SKU: 2006162



ELECTRICITY

INFORMATION FOR ELECTRICIAN



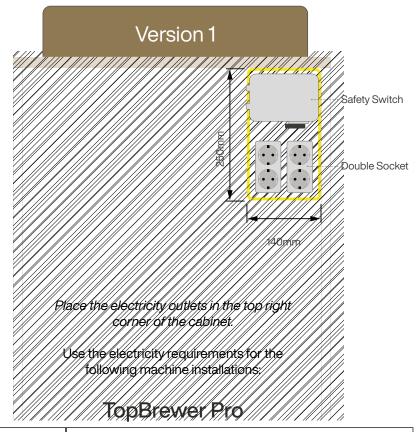
WATCH VIDEO GUIDE

1

Placement of electricity outlets in cabinet (EU Machine Installations)

The correct placement of the safety swich and power strips are important to ensure space for later installation of ventilation system and machines.

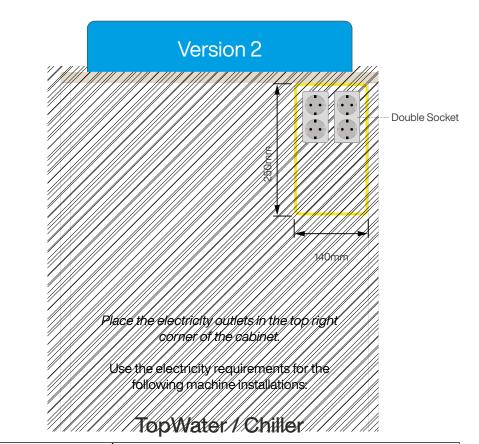




3 phase	3 x13A, 3P+N+E with Safety Switch.
1558EUVER XX.XX	2x Double Socket - 230V, 1P+N+E, type Schuko.

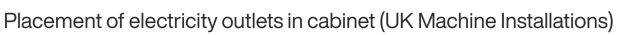
TopBrewer Compact

1phase	1 x 20A (10A), 1P+N+E with Safety Switch.
1557EUVER XX.XX	2x Double Socket - 230V, 1P+N+E, type Schuko.









Version 1

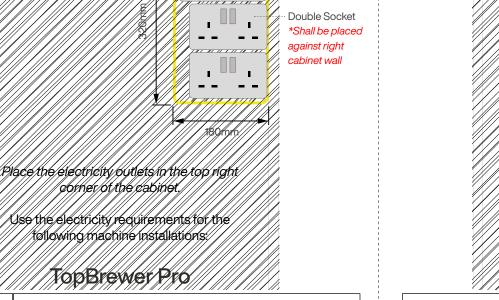
The correct placement of the safety swich and power strips are important to ensure space for later installation of ventilation system and machines.

Industrial Socket

Single-Socket for

for TopBrewer Pro.

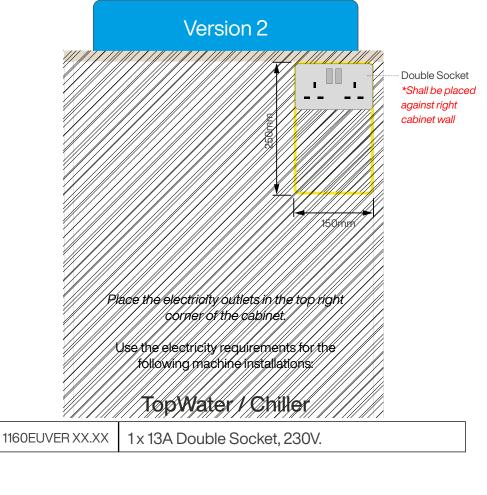
TopBrewer Compact.



1phase	Industrial Socket 230V, Single Phase, 32A, Switched.
1558UKVER XX.XX	2 x 13A Double Socket - 230V.

TopBrewer Compact

1phase	1 x 13A Single Socket, 230V.
1557EUVER XX.XX	2 x 13A Double Socket - 230V.





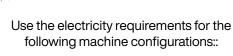
Scanomat Pre-Installation Guide

Placement of electricity outlets in cabinet (UK Machine Installations)

Pro

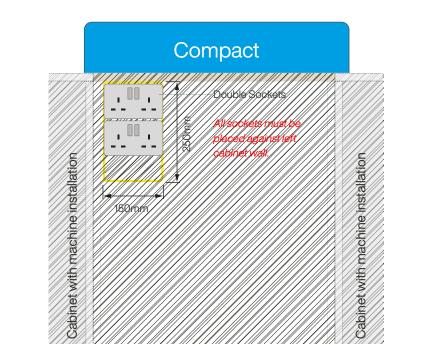
The correct placement of the safety swich and power strips are important to ensure space for later installation of ventilation system and machines.

with machine



TopBrewer Pro

1phase	Industrial Socket 230V, Single Phase, 32A, Switched.
1558UKVER XX.XX	2 x 13A Double Socket - 230V.

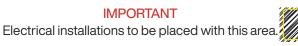


Use the electricity requirements for the following machine configurations::

TopBrewer Compact

1 phase	1 x 13A Single Socket, 230V.
1557EUVER XX.XX	2 x 13A Double Socket - 230V.





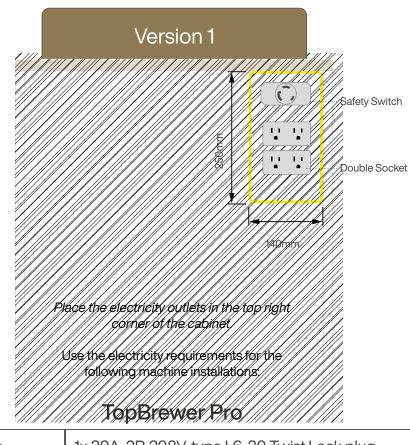




Placement of electricity outlets in cabinet (US Machine Installations)

The correct placement of the safety swich and power strips are important to ensure space for later installation of ventilation system and machines.

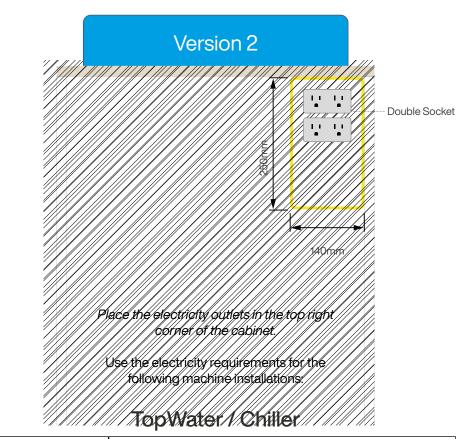




2 phase	1x 30A, 2P, 208V, type L6-30 Twist Lock plug.
1558USVER XX.XX	2x Double Socket - 115V, 1P+N+E, Type B.

TopBrewer Compact

2 phase	1 x 20A (10A), 208V, 2P, Type I6-30 Twist Lock plug.
1557USVER XX.XX	2x Double Socket - 115V, 1P+N+E, Type B.



1160USVER XX.XX 2x Double Socket - 115V, 1P+N+E, Type B





PLUMBING

INFORMATION FOR PLUMBER

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Placement of plumbing in cabinet

Each installation needs a water outlet and waste stack.

Plumbing shall be in the adjacent cabinet of the machine cabinet. Depending on the specific installation, this can be on either side.

