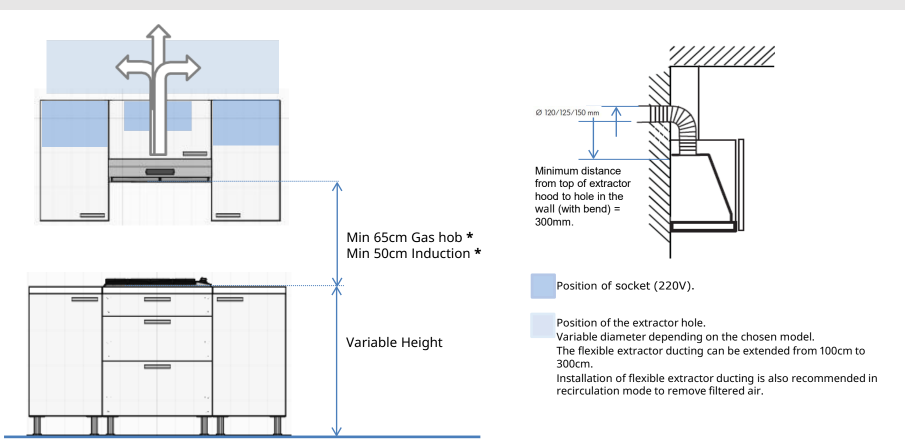
Technical data sheet: Built-in extractor hood

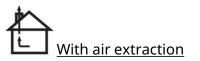


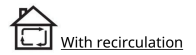
- •Depending on the chosen model (read the installation guide).
- •The extractor hood must be at least as wide as the hob.

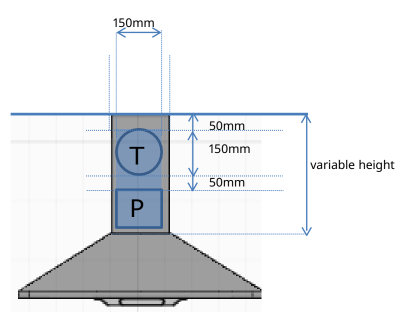
Important:The IKEA fitters will not make the extractor hole. This is the customer's responsibility. Allow at least 5cm between the extractor hole and the ceiling.

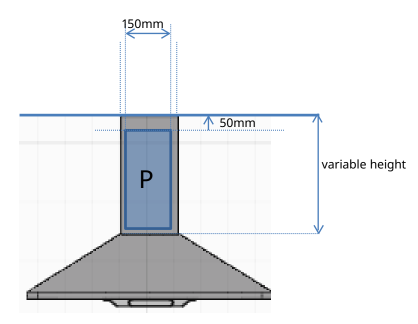


Technical data sheet: ceiling mounted extractor hood











Position of a socket (220V).

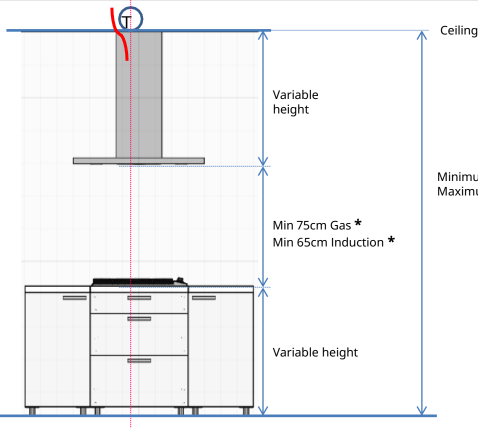


Position of the extractor hole. Variable diameter depending on the chosen model. Charcoal filters for extractor hoods are sold separately.

Important: The IKEA fitters will not make the extractor hole. This is the customer's responsibility. Allow at least 5cm between the extractor hole and the ceiling.



Technical data sheet: kitchen island extractor hood



Minimum height 245cm Maximum height 268cm



Power is supplied from the ceiling through a 50cm cable or a built-in socket.



Position of the extractor hole.

Variable diameter depending on the chosen model.

The flexible extractor ducting can be extended from 100cm to 300cm. $\,$

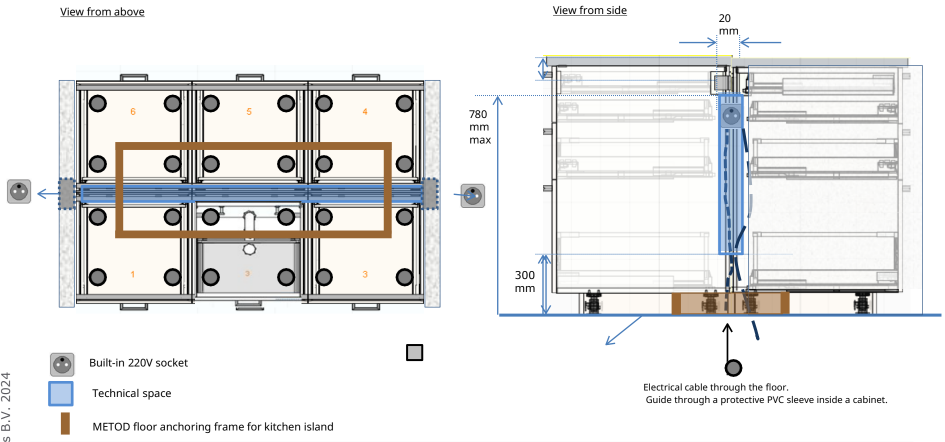
Installation of flexible extractor ducting is also recommended in recirculation mode to remove filtered air.

Charcoal filters for installations without air extraction are sold separately.

- •Depending on the chosen model (read the installation guide).
- •The extractor hood must be at least as wide as the hob.
- •Important: The IKEA fitters will not make the extractor hole or reinforce the ceiling. This is the customer's responsibility.



Technical data sheet: kitchen island with sockets



Important: The customer is responsible for all electrics.

See the METOD floor anchoring frame instructions for each kitchen island. These differ depending on the set-up.

Building the sockets into a side panel is recommended.

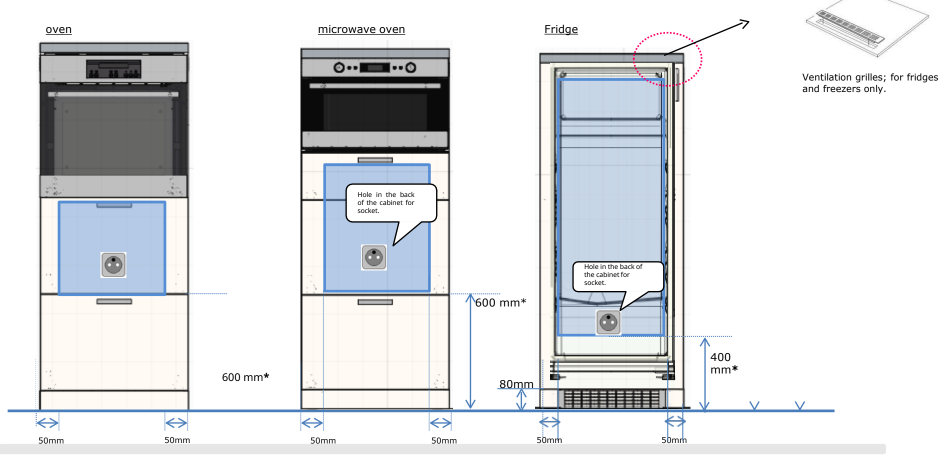
There is a 4cm recess for cabling between the back wall and the drawers.







Technical data sheet: 140cm high cabinet for appliances



* If the legs are not 80mm high, recalculate based on the difference.



Built-in 220V socket. One socket for each appliance.



Recommended location of the socket in the cabinet beside the appliance. Important: Length of power cable for fridge = 150cm.

Power cable for microwave oven/combi-oven = 60cm

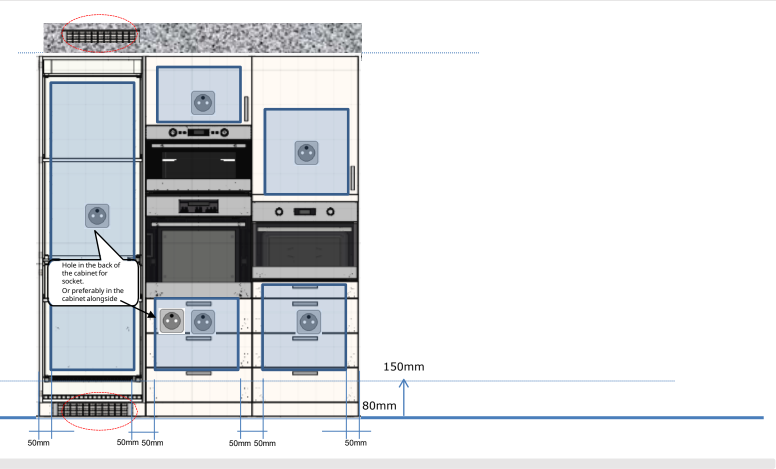
Power for oven: monophase, 20A fuse and 2,5² cable

A socket cannot be installed behind a combi-oven.





Technical data sheet: 200cm and 220cm high cabinet for appliances



* If the legs are not 80mm high, recalculate based on the difference.

Built-in 220V socket. One socket for each appliance.



Recommended location of the socket in the cabinet beside the appliance.



Important: Length of power cable for fridge = 150cm. Power cable for microwave oven/combi-oven = 60cm Power for oven: monophase, 20A fuse and 2,5² cable A socket cannot be installed behind a combi-oven.

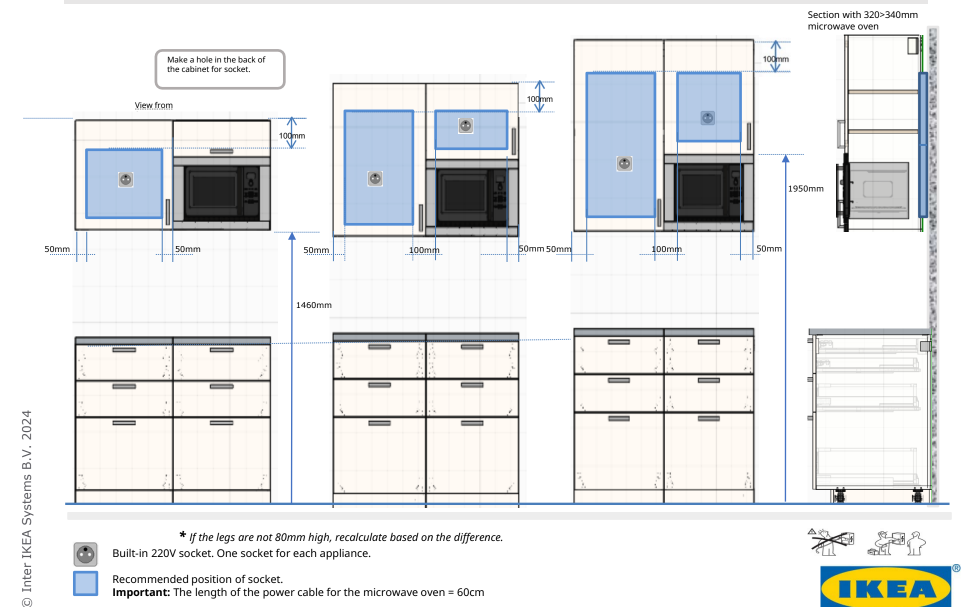


Ventilation grille to be built into the plinth under the high cabinet. A grille must be installed at the top in the event of finishing up to the ceiling.



Inter IKEA Systems B.V.

Technical data sheet: microwave oven in wall cabinet





Built-in 220V socket. One socket for each appliance.

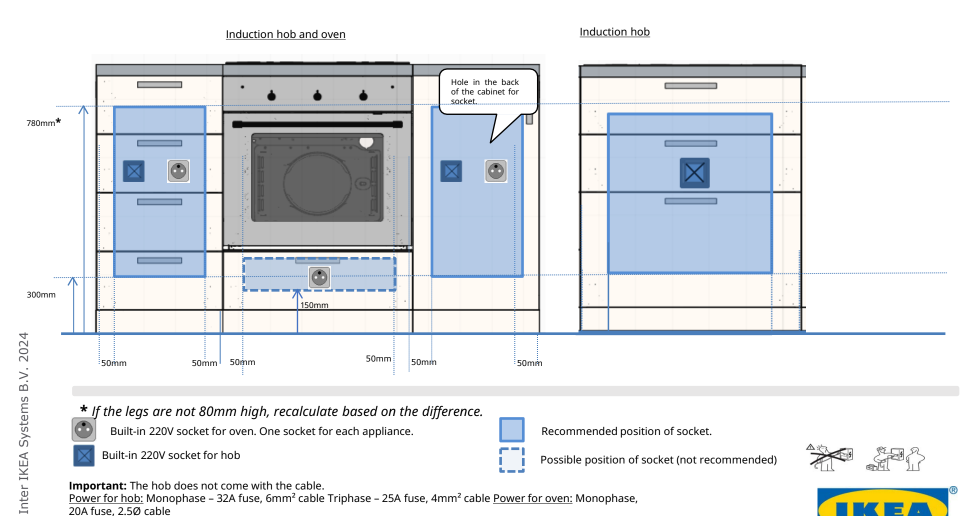
Recommended position of socket.

Important: The length of the power cable for the microwave oven = 60cm

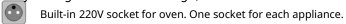




Technical data sheet: induction hob and oven

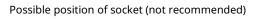


* If the legs are not 80mm high, recalculate based on the difference.



Built-in 220V socket for hob

Recommended position of socket.



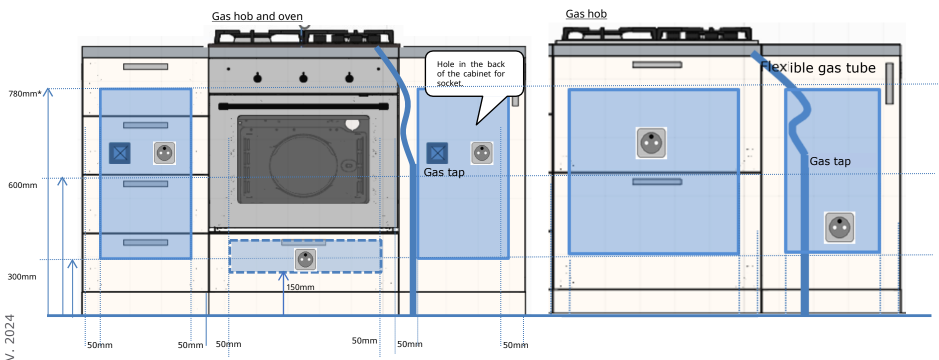




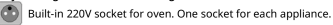
Important: The hob does not come with the cable. Power for hob: Monophase – 32A fuse, 6mm² cable Triphase – 25A fuse, 4mm² cable Power for oven: Monophase, 20A fuse, 2.5Ø cable



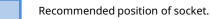
Technical data sheet: gas hob and oven



* If the legs are not 80mm high, recalculate based on the difference.



Built-in 220V socket for hob



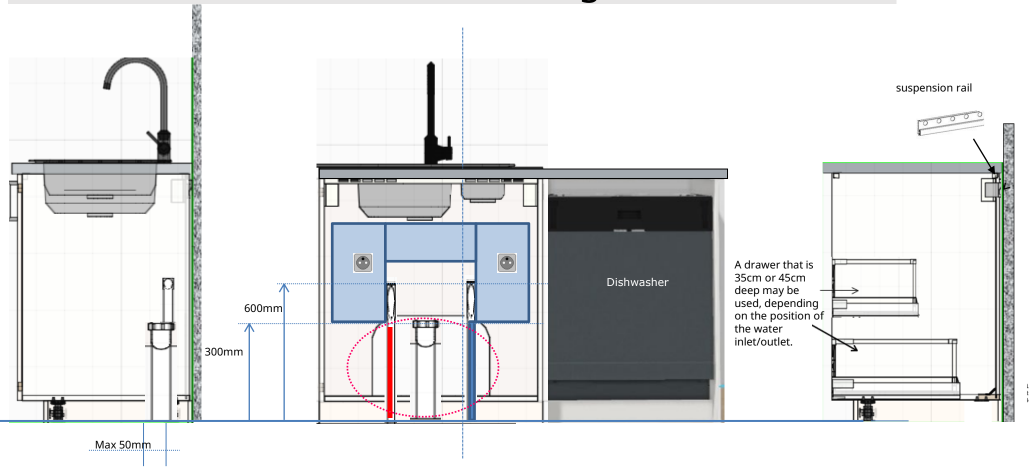
Possible position of socket (not recommended)







Technical data sheet: Sink/Dishwasher/Washing machine



Pipe opening

Single Schell hot water tap (diameter ½). Double Schell cold water tap (diameter ½).

PVC water drainage pipe, 40mm

Routing this pipe through the floor no more than 50mm from the wall is recommended.



Recommended position of socket.

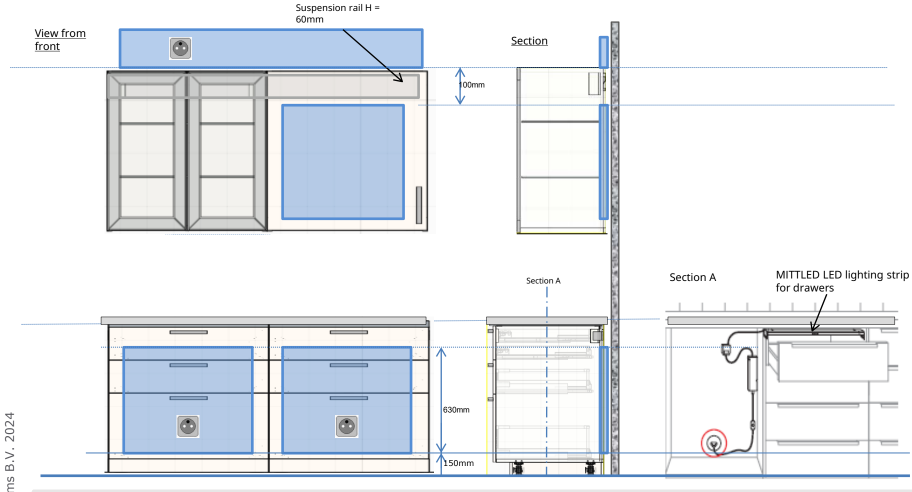
Recommended position of water inlet/outlet.





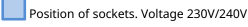
© Inter IKEA Systems B.V. 202

Technical data sheet: MITTLED light connection





Built-in 220V socket



Be sure to consider your lighting options when designing your kitchen. This will make installation easier.

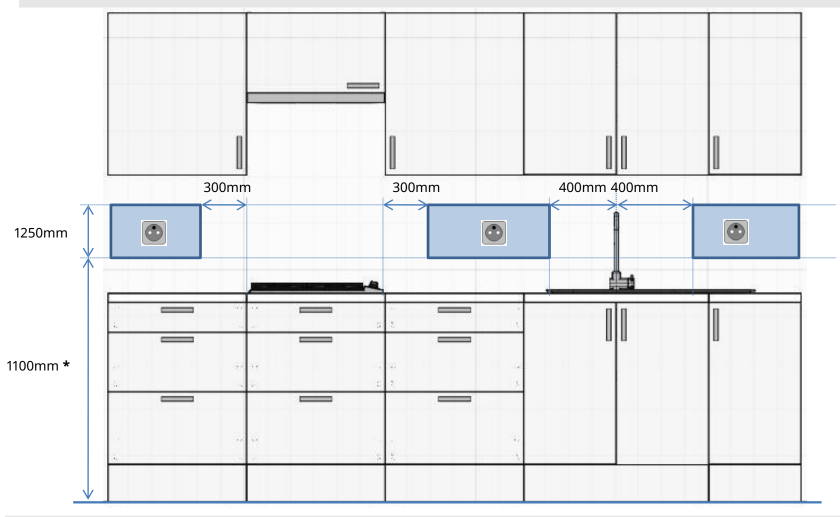
Important: A separate switch will be necessary when installing spots on top of the high cabinets.







Technical data sheet: additional sockets



^{*} Basis 160mm, if the legs are a different height, the measurements will have to be recalculated based on the actual height



Built-in 220V socket



Position of the sockets





Important: both hob and sink must be a safe distance from all sockets.

