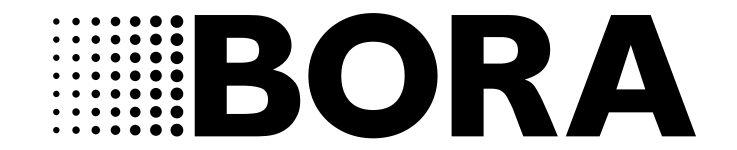


BORA X BO
Planning & inspiration
Manual

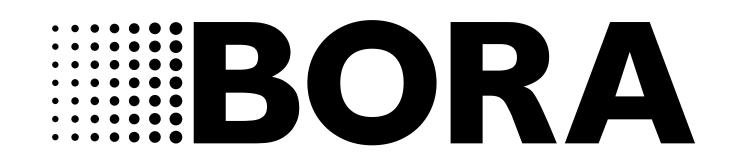






Contents

BORA X BO key facts	03-04
Design examples I and II (overview)	05-06
Performer kitchen	07-09
Baker loft kitchen	10-12
Lisbon kitchen	13-14
Staircase kitchen	15-17
Seaside kitchen	18-20
Paris apartment kitchen	21-24
Greenhouse kitchen	25-28
Details surface mounting	29-31
Details flush installation	32-33



BORA X BO key facts

We have a passion: steam.

Having developed the revolutionary BORA extraction technology, we are now using steam in its finest form – for cooking: BORA X BO - the steam oven.

The professional appliance for the household sector that brings the comfort of cooking into the kitchen.

The BORA X BO is a real all-rounder combining an extractor, steamer and oven with integrated cleaning functions all in a single appliance.

Highlights

Complete innovation: steam extraction.

This provides a clear view of the oven chamber and prevents steam from escaping when the door is opened. A face full of steam and clouded-up glasses are a thing of the past.

No odour formation

The combination of steam extraction and the integrated activated charcoal filter reduces the formation of odours, even when cooking strong-smelling food like fish.

Perfect results

Precise cooking is achieved using the freely selectable programmes: 'Manual cooking', 'Automatic cooking' and 'Special cooking'. When combined with the four-point food thermometer, the cooking session is automatically ended as soon as the target temperature is reached.

Simple cleaning

The interior is made entirely of stainless steel. Easy to clean and descale using preset programmes.

Ergonomic operation

The BORA X BO is controlled via a huge 19-inch display that can also be folded up if necessary. The touchscreen simply responds to the touch of your fingertips, just like a smartphone. Numerous preset programmes and an intuitive user navigation make cooking as easy as pie!

Beautiful design

High-end glass surfaces, multi-level lighting and the Black Panel effect make the BORA X BO a visual highlight.

Steaming makes cooking easier and healthier

In today's world, healthy eating should be one thing above all else: simple.

And this description does not just refer to the food itself, but also to how it is handled and cooked. Even during everyday life, eating healthily and sensibly should be quick and easy. The steam envelops the food and heats up the cell structures. As the food is not in direct contact with the water, it is cooked particularly gently.

This not only preserves the fresh taste, but also the colour, valuable vitamins and important minerals. As a result, you will need far less salt and pepper for seasoning.

Want to tidy up or do a quick workout while your food is cooking?

This would normally be somewhat tricky as food can quickly become too dark. When steaming food, there is no need to constantly monitor it as the temperature in the appliance remains constant and the addition of the steam prevents the food from burning.

When cooking with steam, a simple rule of thumb applies: anything you can boil in a pan can also be steamed.

Flex oven



X BO BORA X BO steam oven

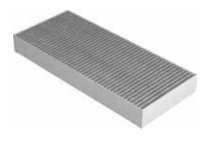
Accessories (All products are included with the BORA X BO.)



XBORK/6 XBORK/12 BORA X BO cleaning cartridge



XBORS BORA X BO frame spacer (pre-assembled)



XBOGF BORA X BO odour filter



oven rack

XBOBGR XBOUB BORA X BO BORA X BO Back- und universal tray



XBOGBG BORA X BO perforated stainless steel

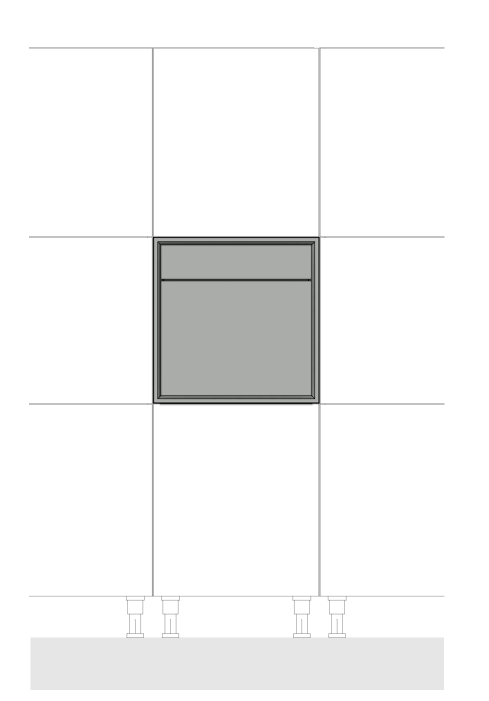
steamer tray

XBOGBU BORA X BO non-perforated stainless steel steamer tray

BORA X BO Keyfacts

Installation set-ups and planning

Installation dimensions • Space required in kitchen unit 560 mm (width) x 592 + 8 mm (height) x 560 mm (depth) (standard oven recess) • Minimum distance between the back of the appliance and the adjacent structure: 30 mm (for air flow, connections) • BORA X BO front panel (frame) 595 mm x 595 mm



Planning options

- Units or island
- Tall unit
- Not to be placed under BORA cooktops or in a floor unit

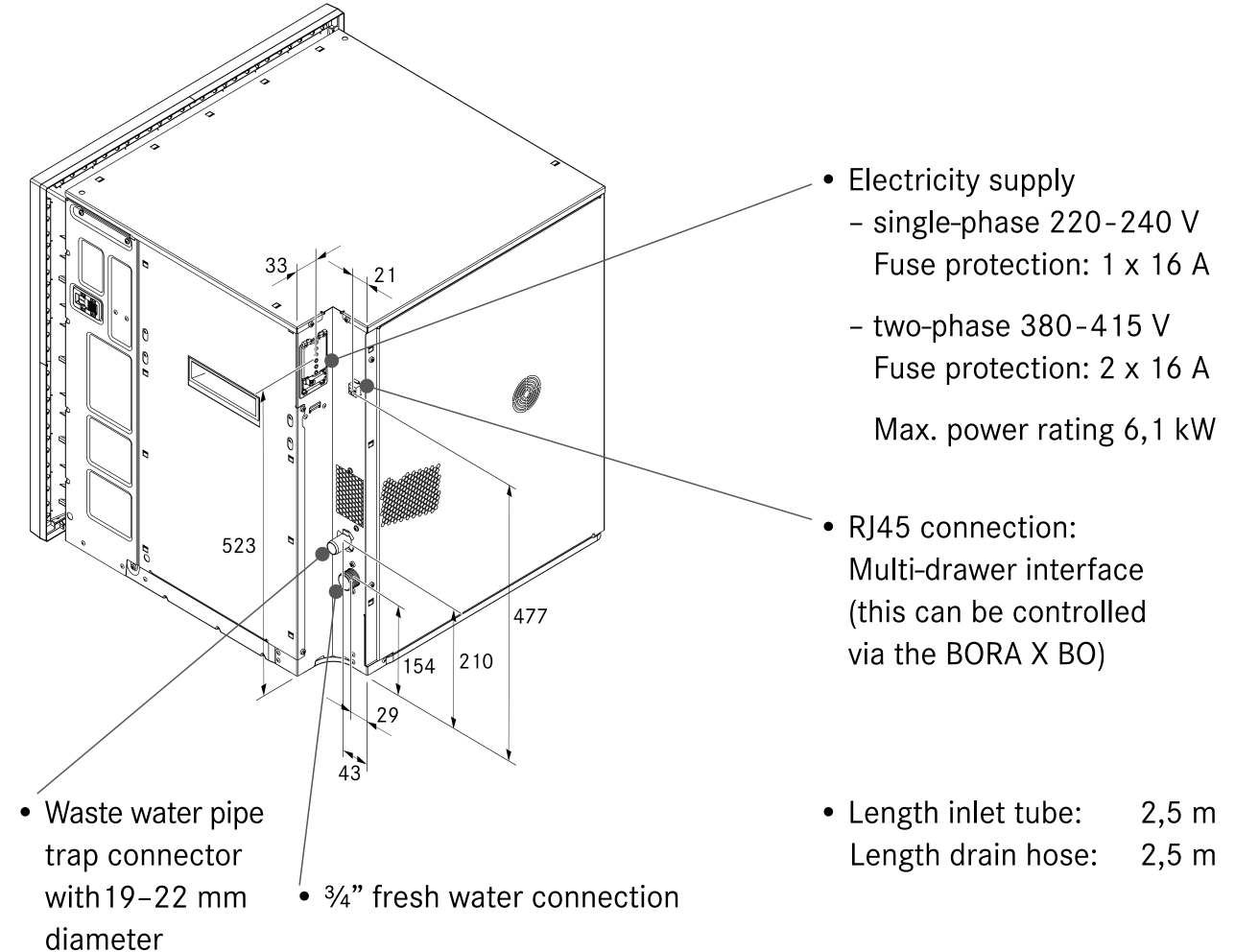
Installation options

- Installation without frame spacer (flush-front model)
- Installation with a frame spacer (protruding model)
- Installation with two frame spacers (protruding model)

Weight (net): 47 kg

The frame spacers (12 mm) serve to balance out different front thicknesses or to visually accentuate the appliance (protruding at the front).



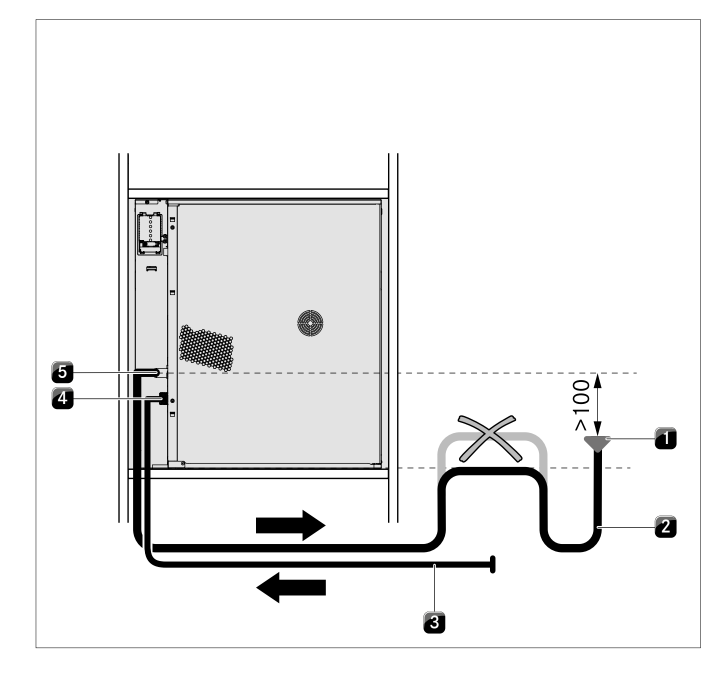


Water drainage

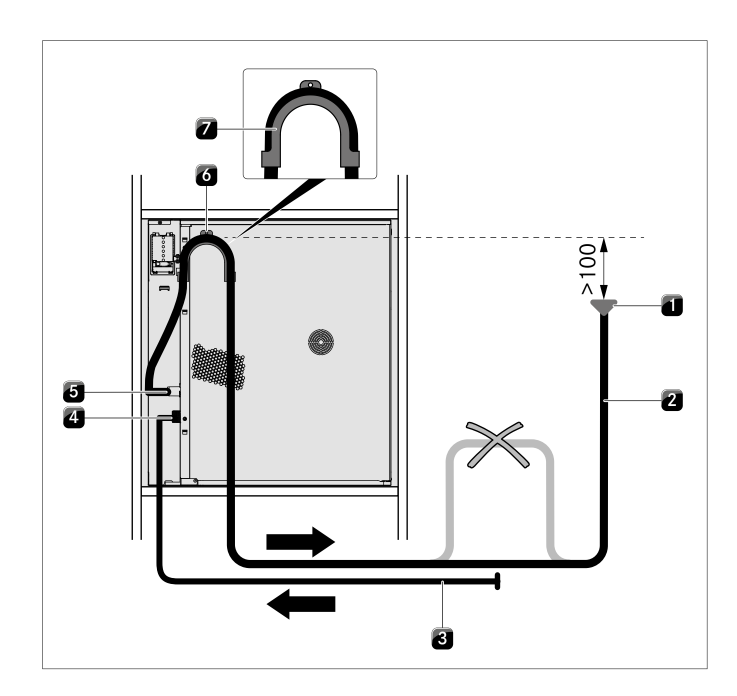
- The waste water siphon must be installed at least 100 mm below the waste water connection.
- The waste water hose must not be installed above the bottom edge of the appliance.

If the waste water siphon is not installed at least 100 mm lower than the waste water connection, the hook (installation set XBOMSU) must be used. In doing so, it must be ensured that the waste water siphon is installed at least 100 mm lower than the waste water hose in the fitted hook. Making the appliance stand out (protruding at the front).

- Waste water siphon
- Waste water hose
- Water supply hose
- Fresh water connectionWaste water connection
- Bore hole for installation
- Hook



Water outlet pipe



Water outlet pipe with hook

BORA

Design examples I



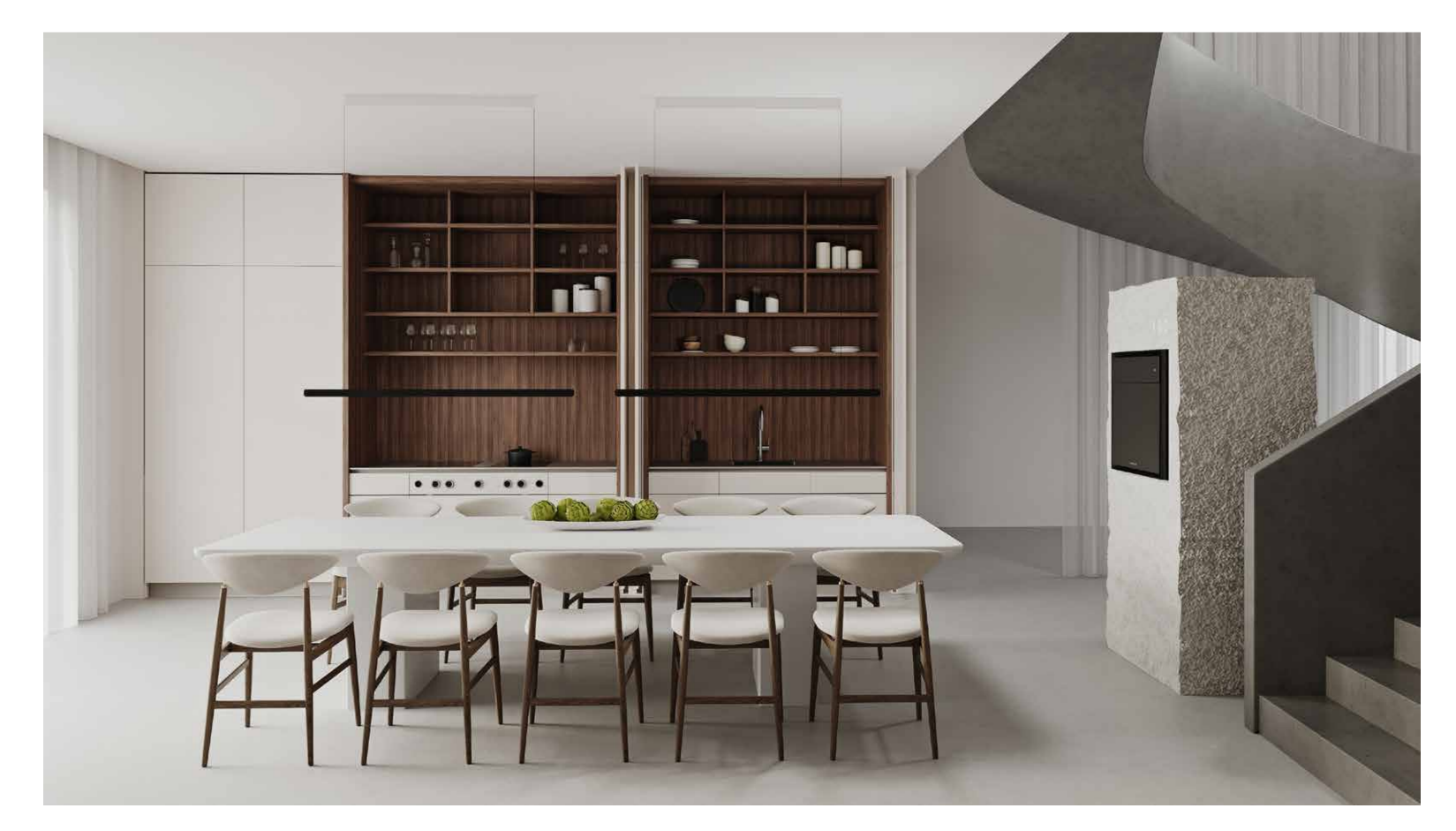
Performer kitchen



Lisbon kitchen



Baker loft kitchen



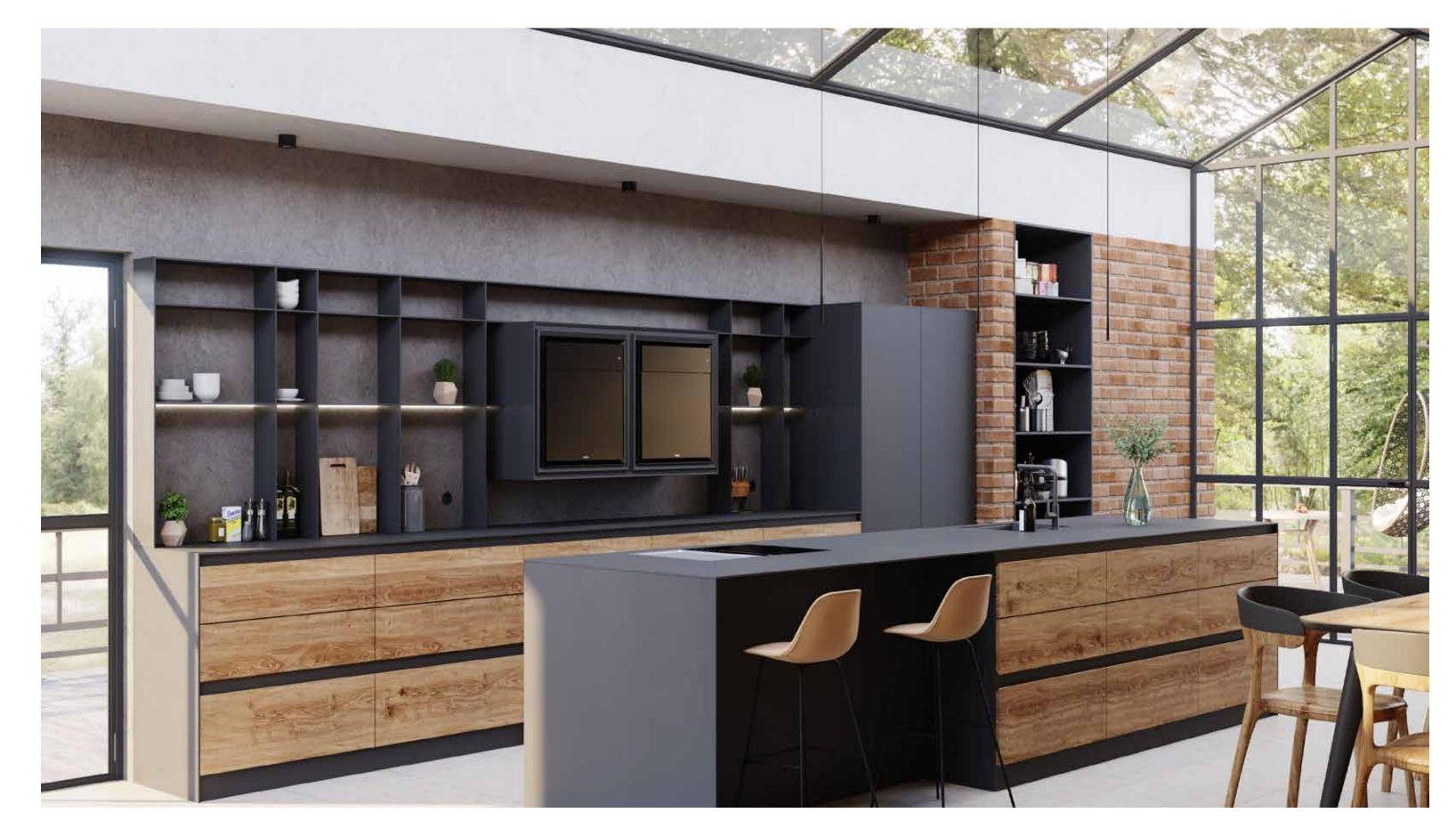
Staircase kitchen

BORA

Design examples II



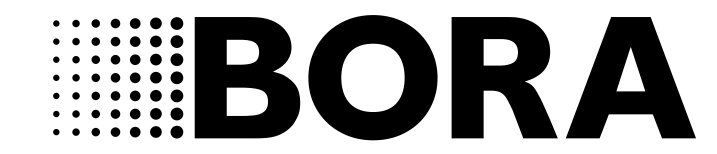
Seaside kitchen



Greenhouse kitchen

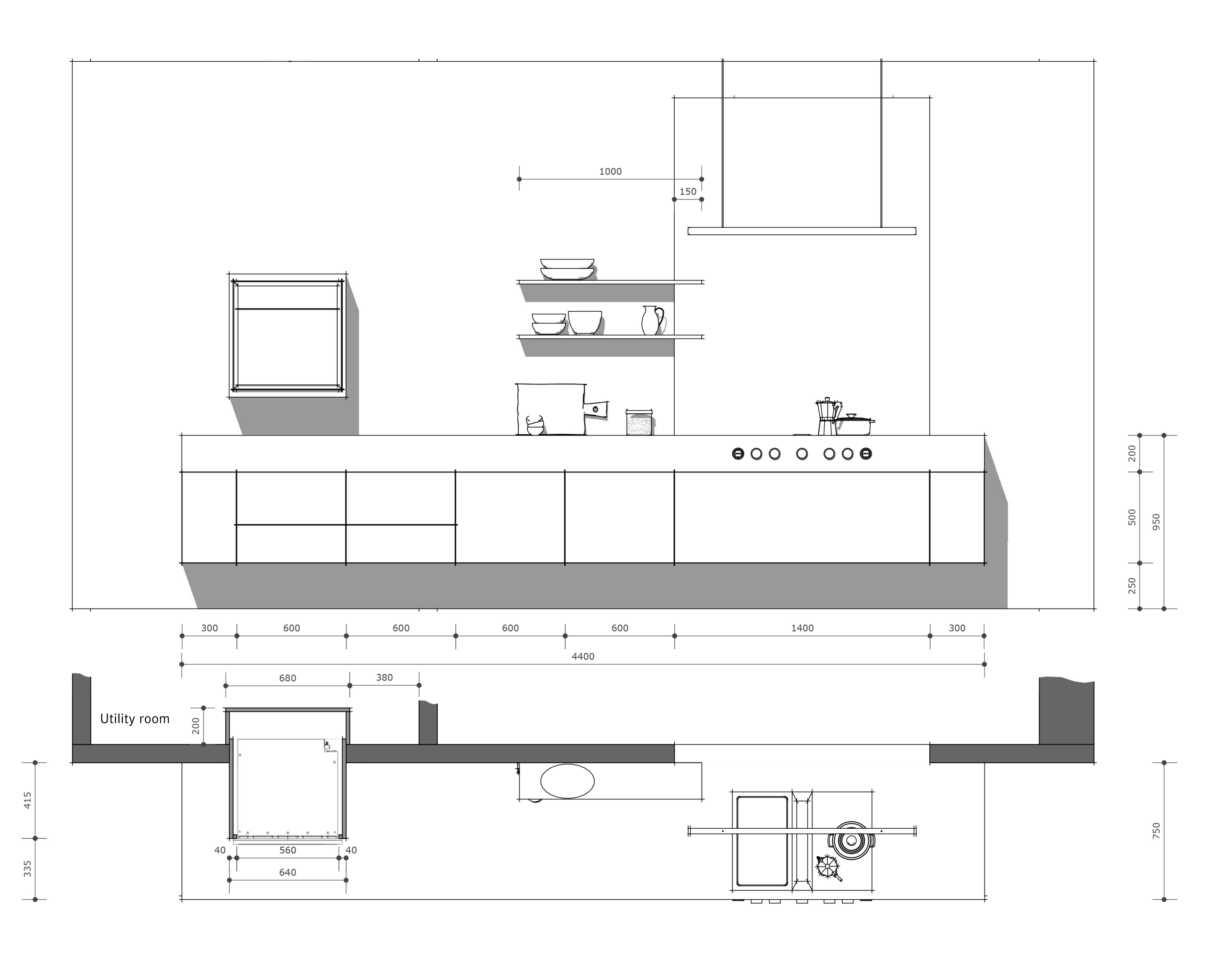


Paris apartment kitchen

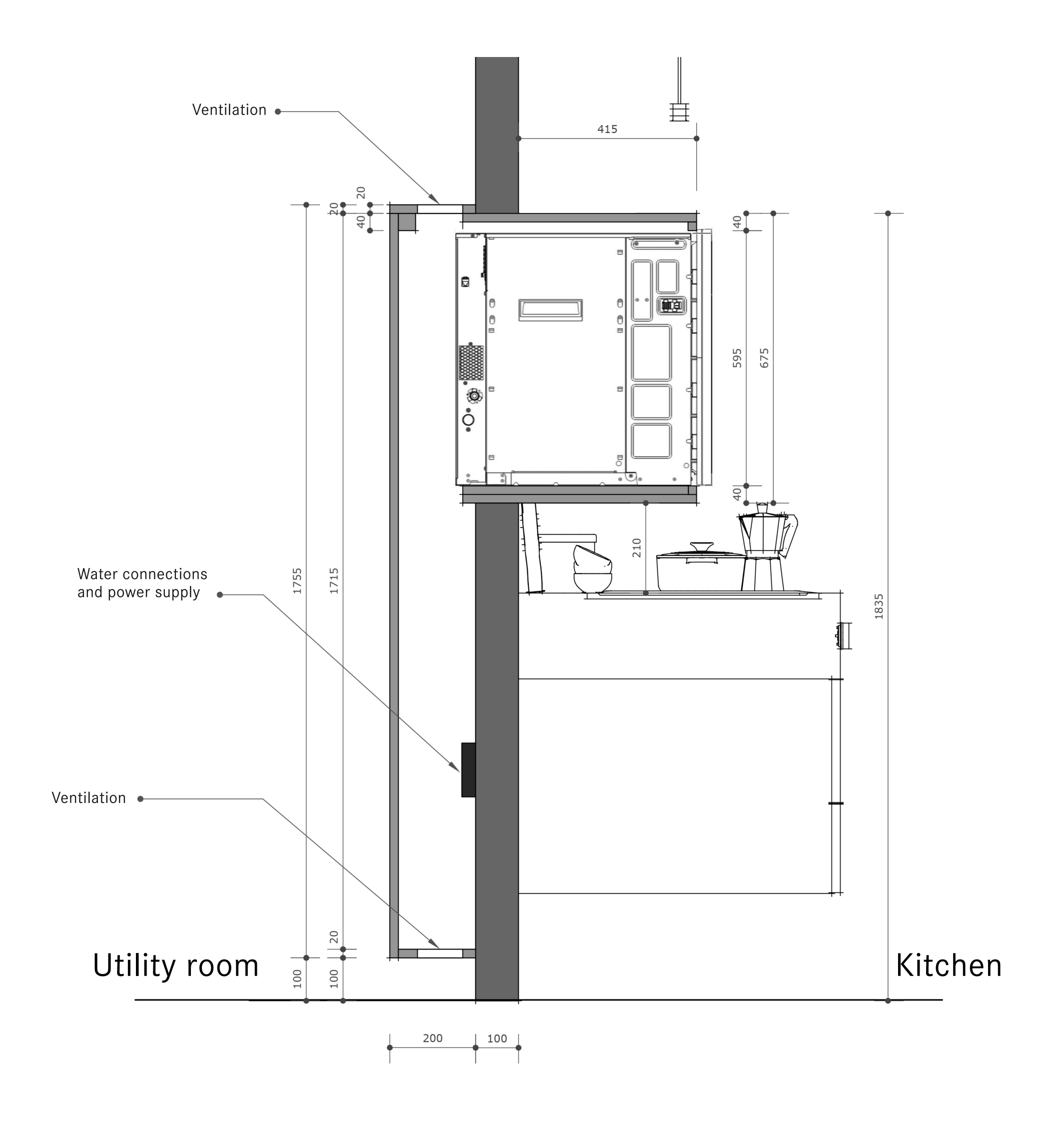








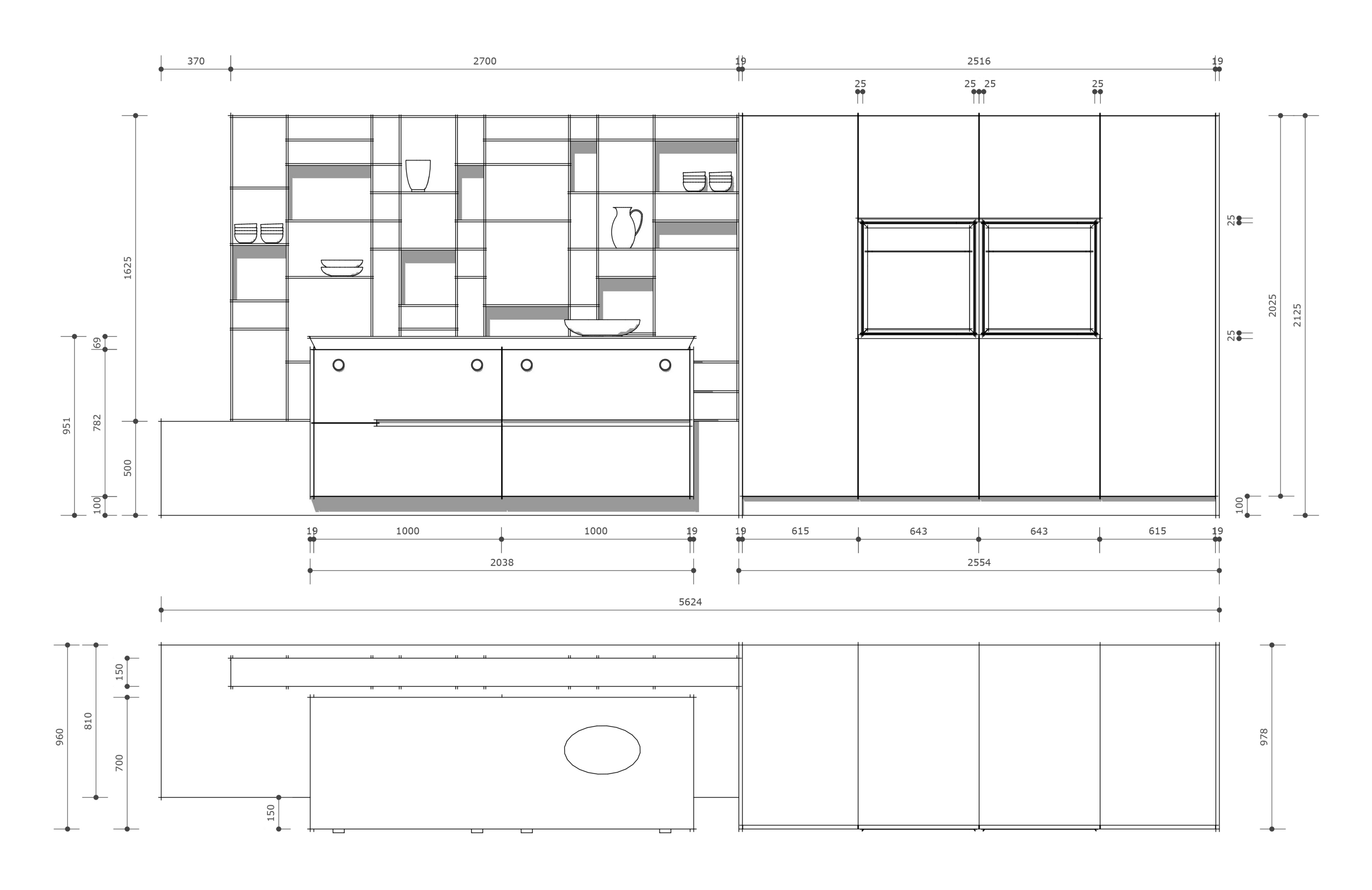


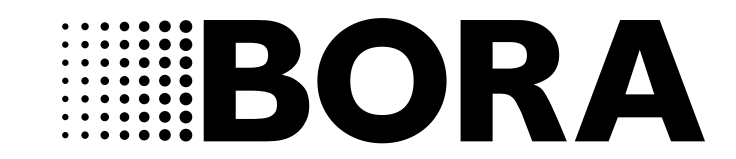


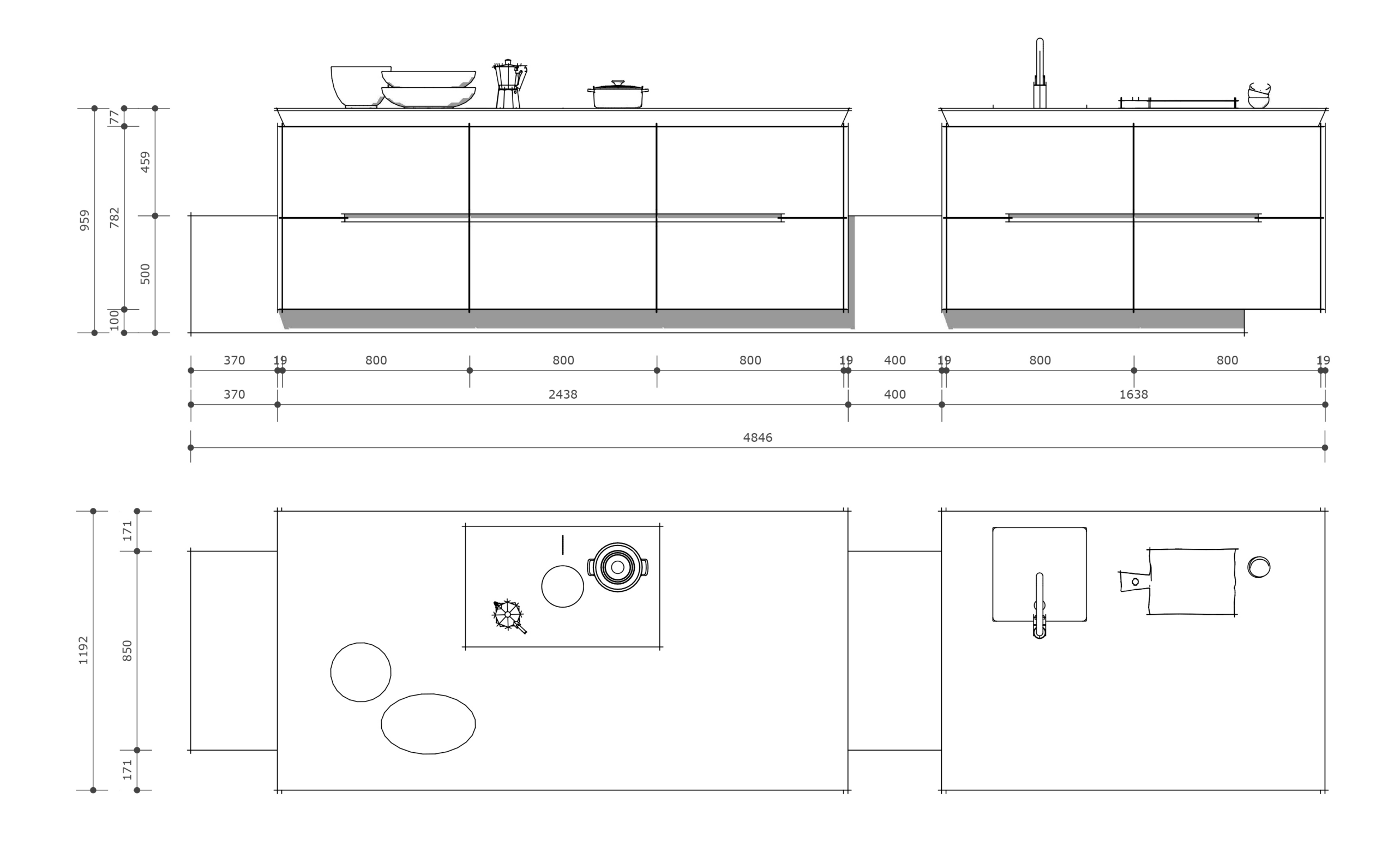


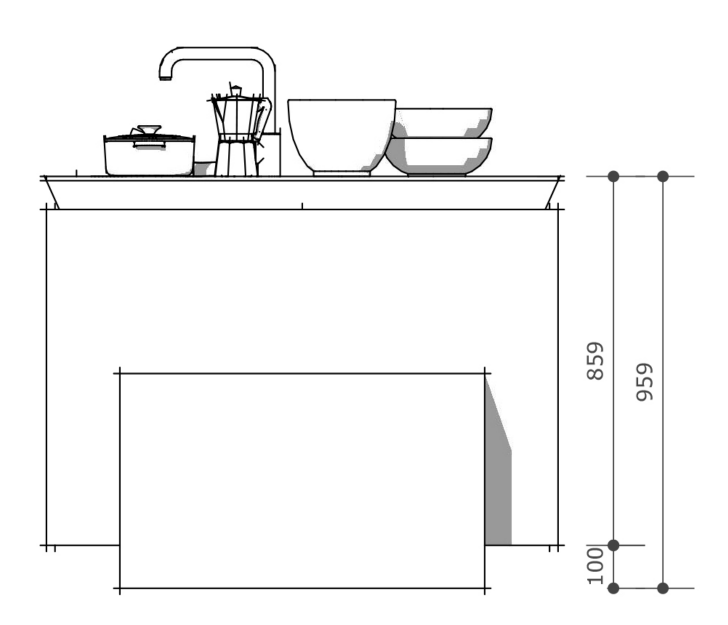








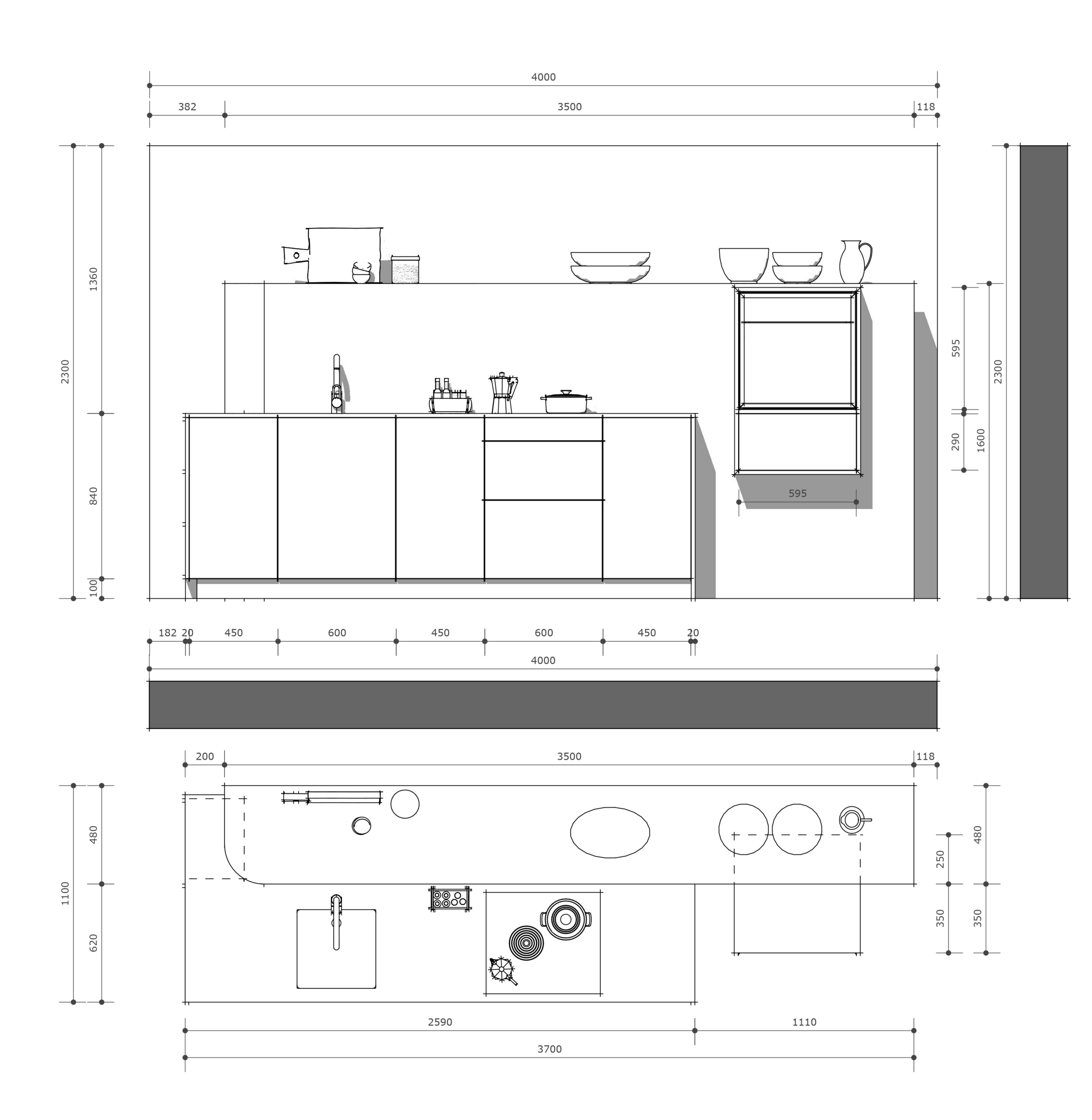


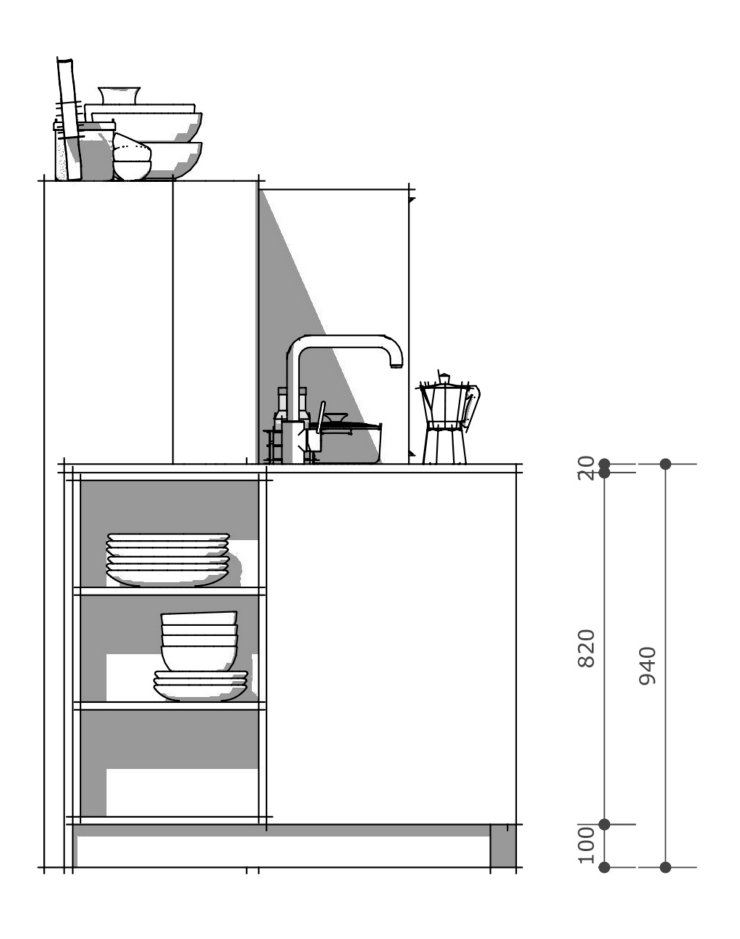












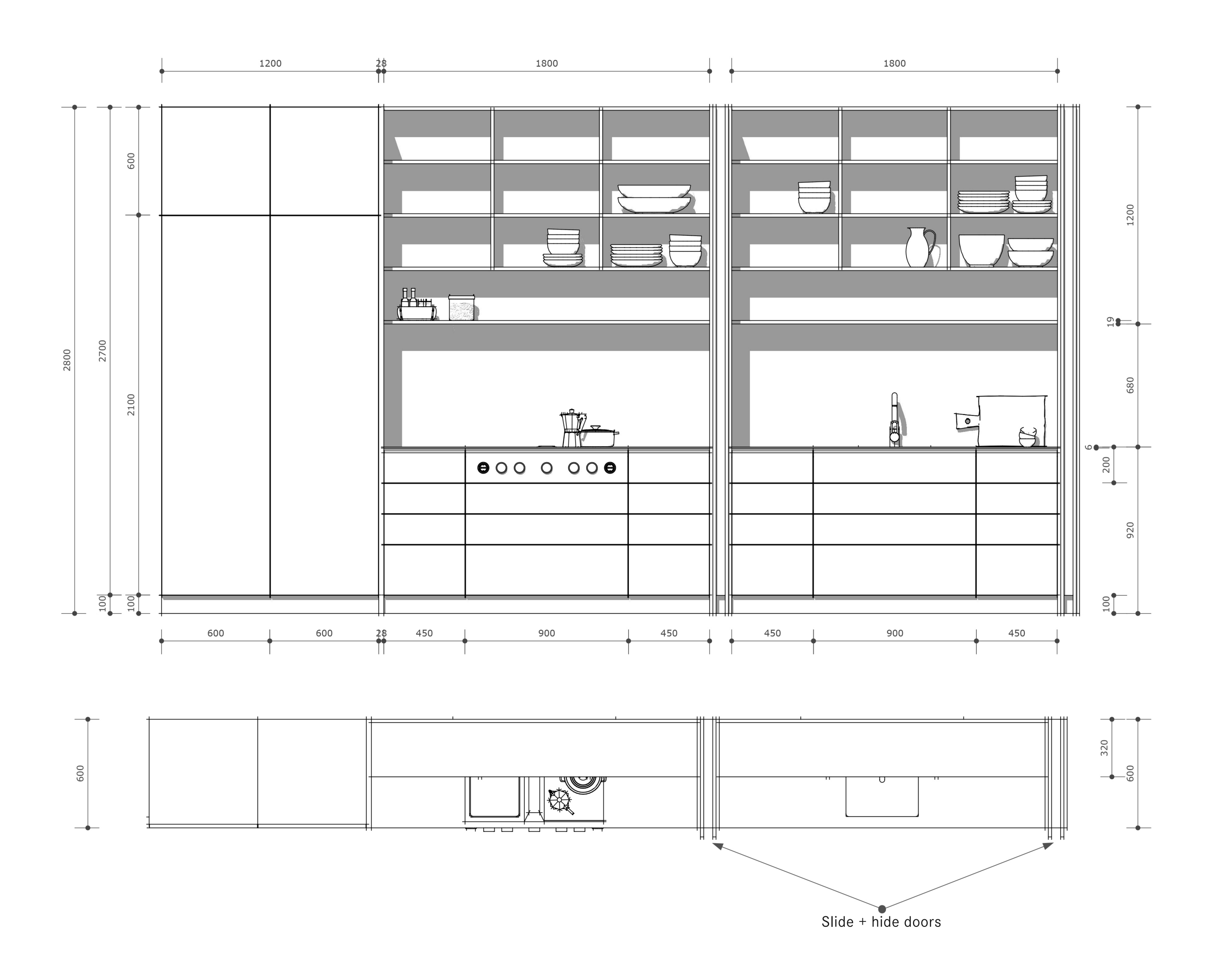
Note

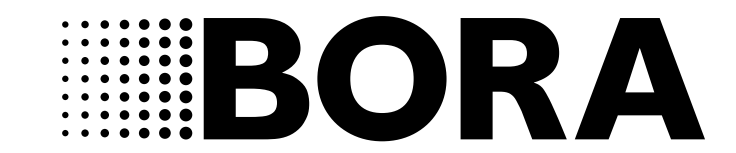
Observe the return flow opening and ensure sufficient ventilation of the room! See planning information on page 30

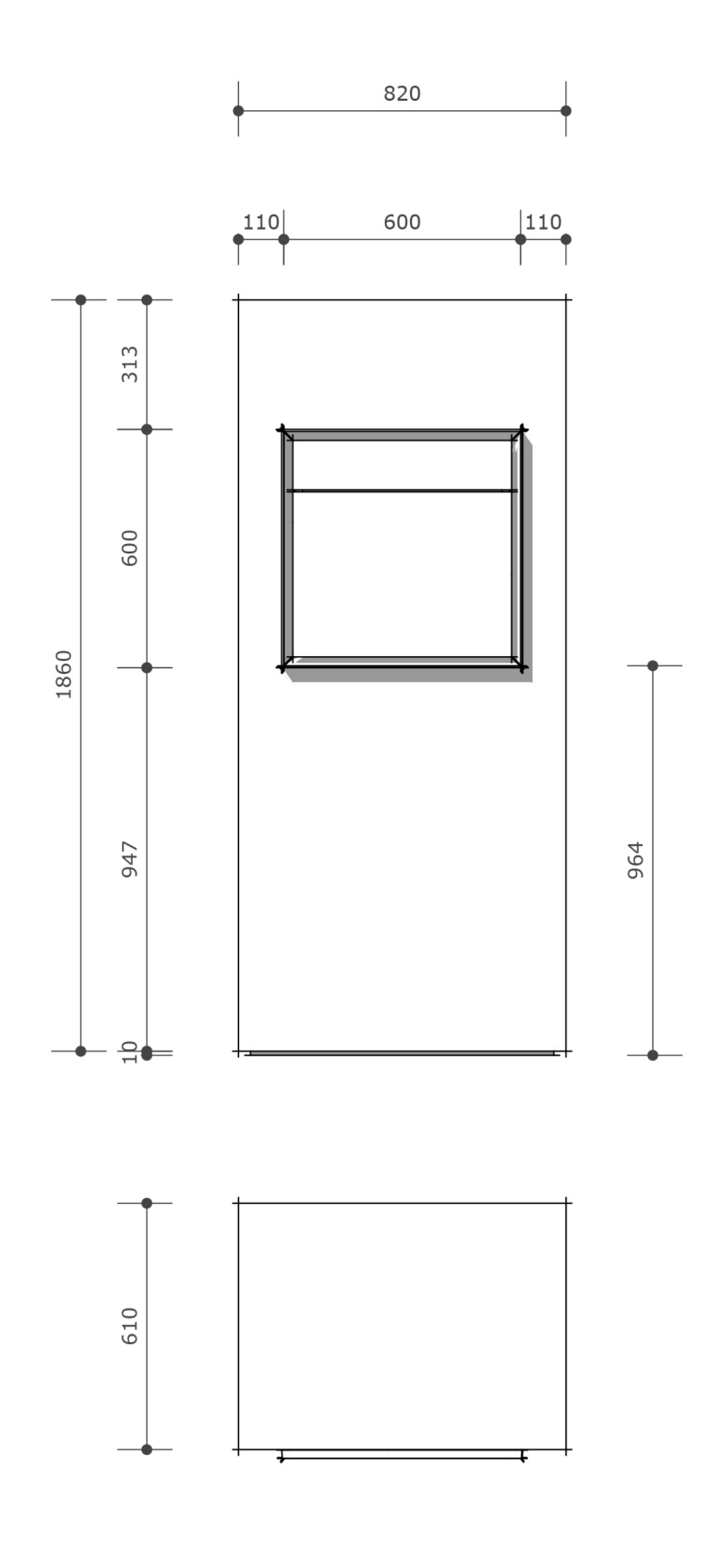
BORA

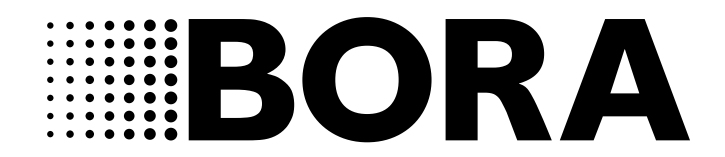






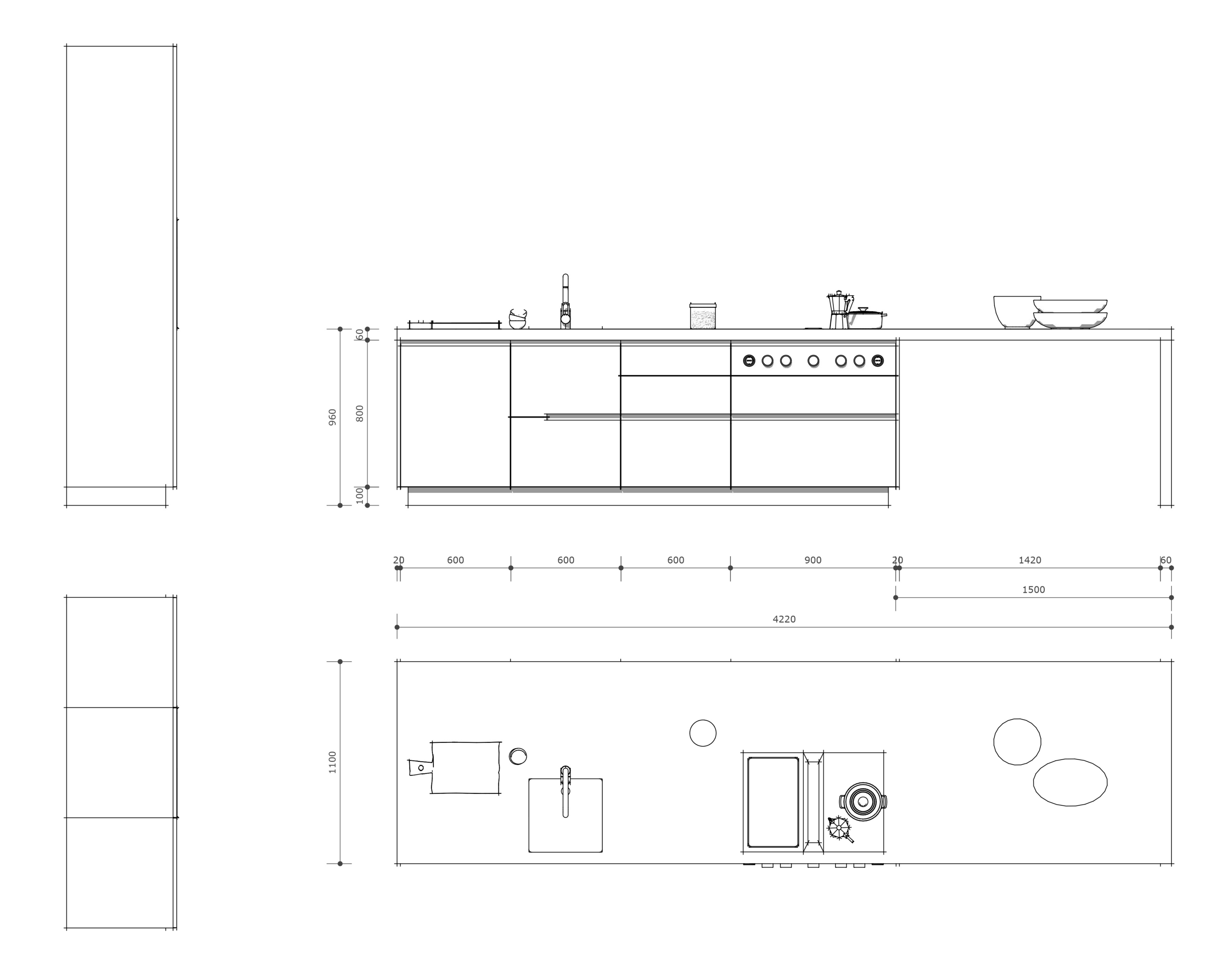




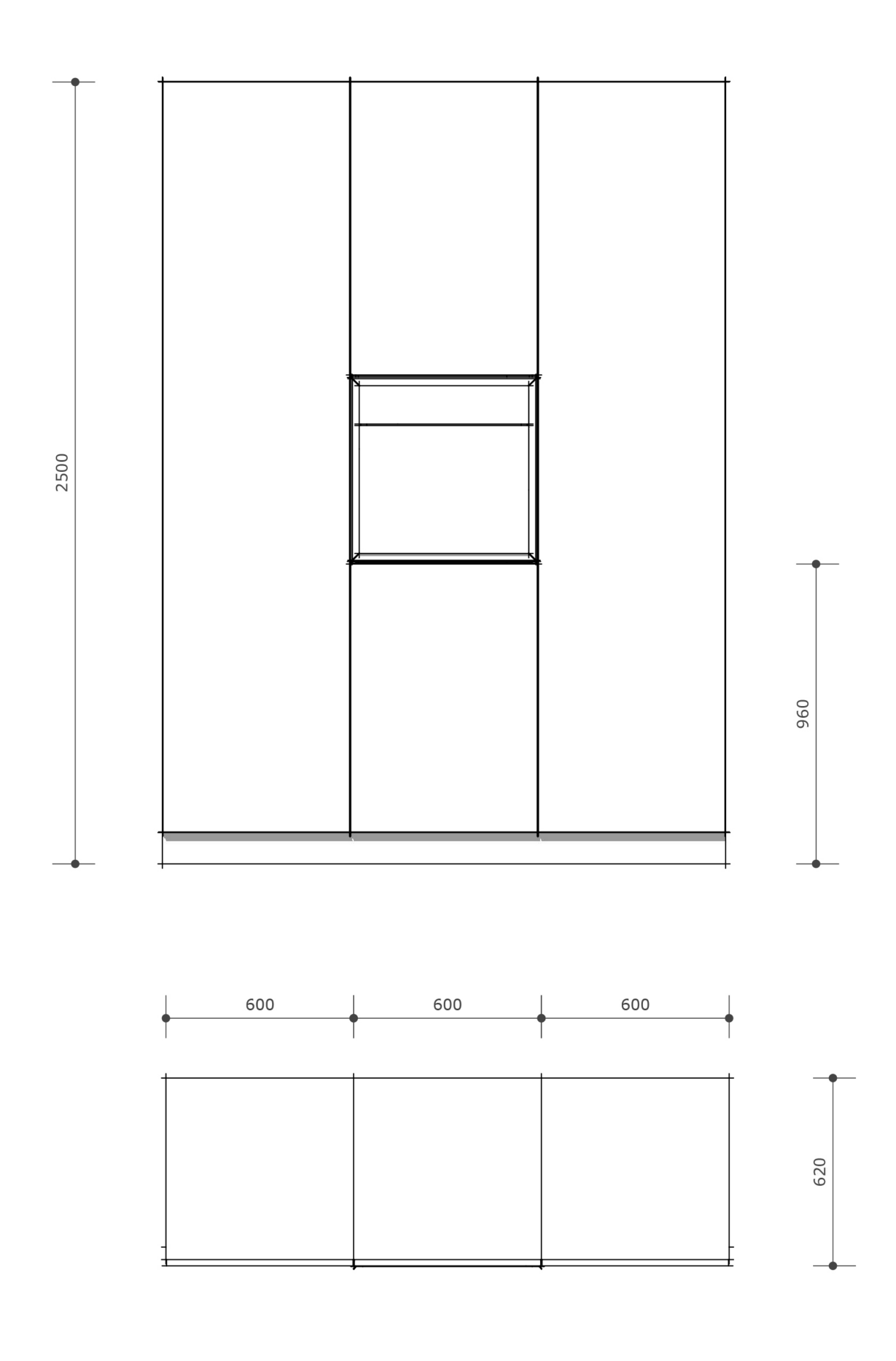






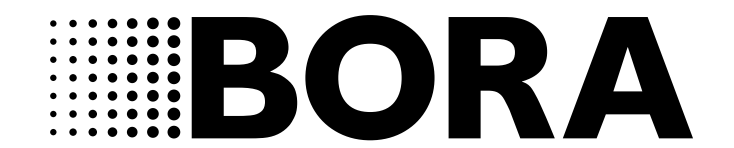


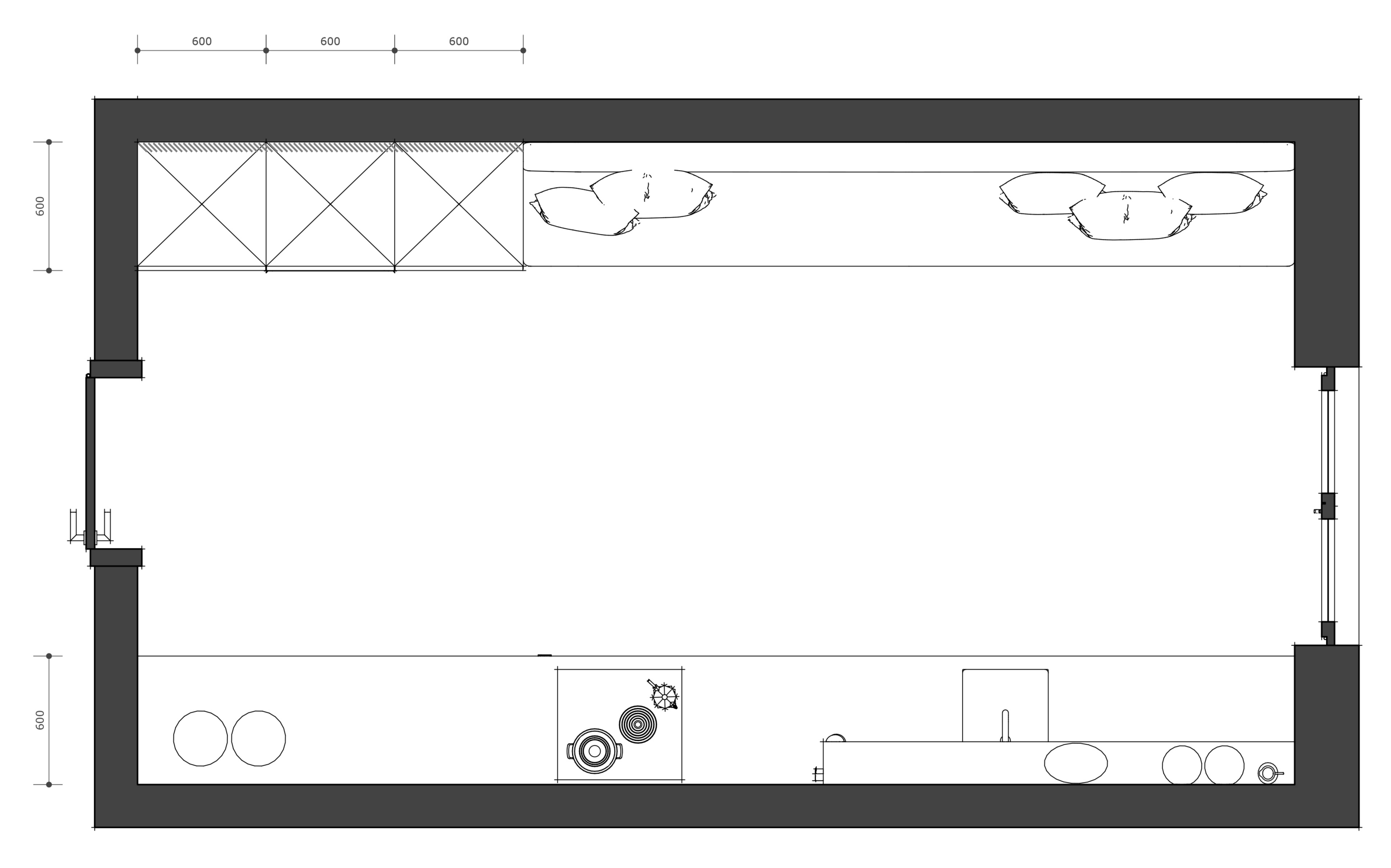










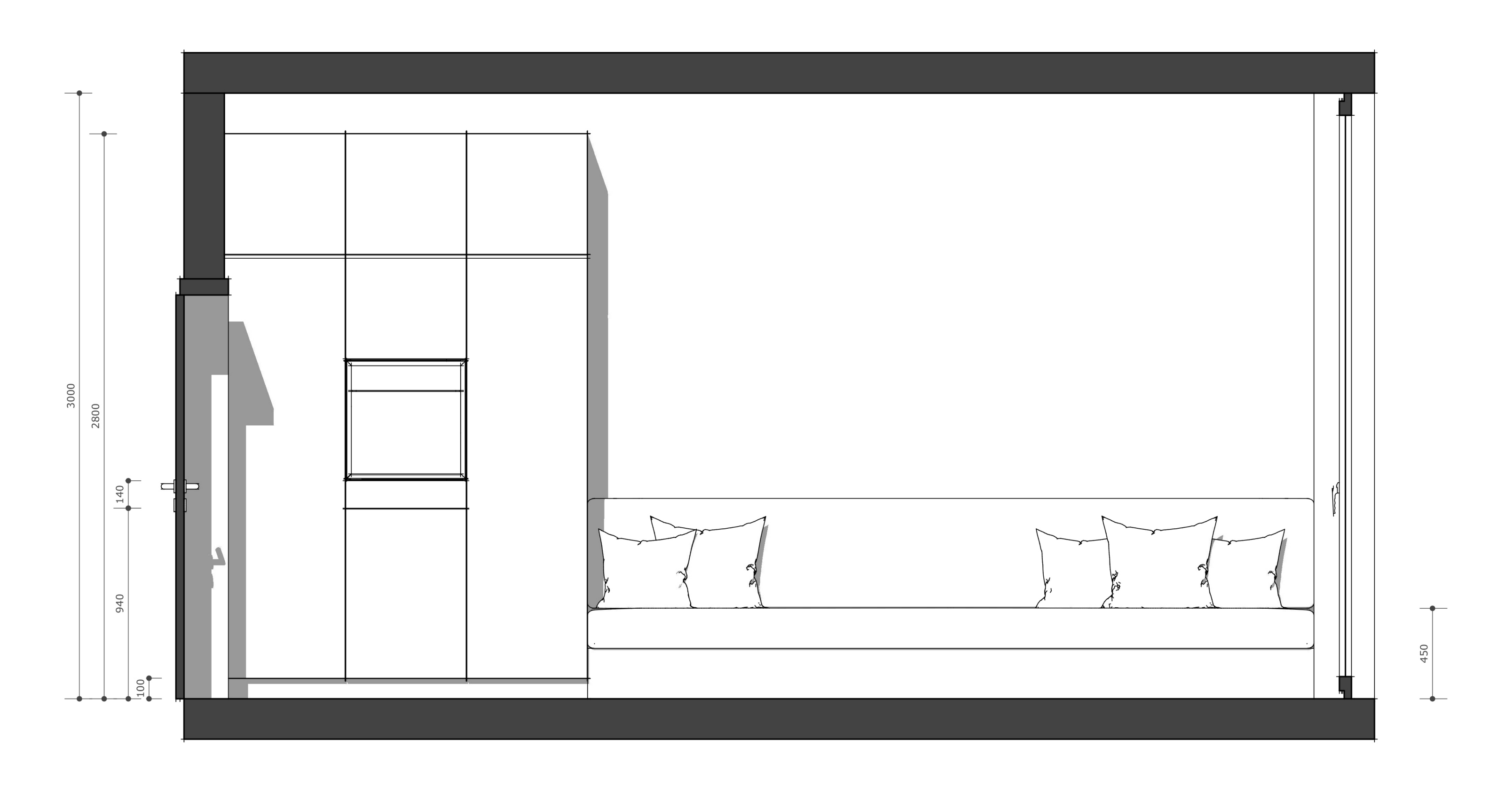


Note

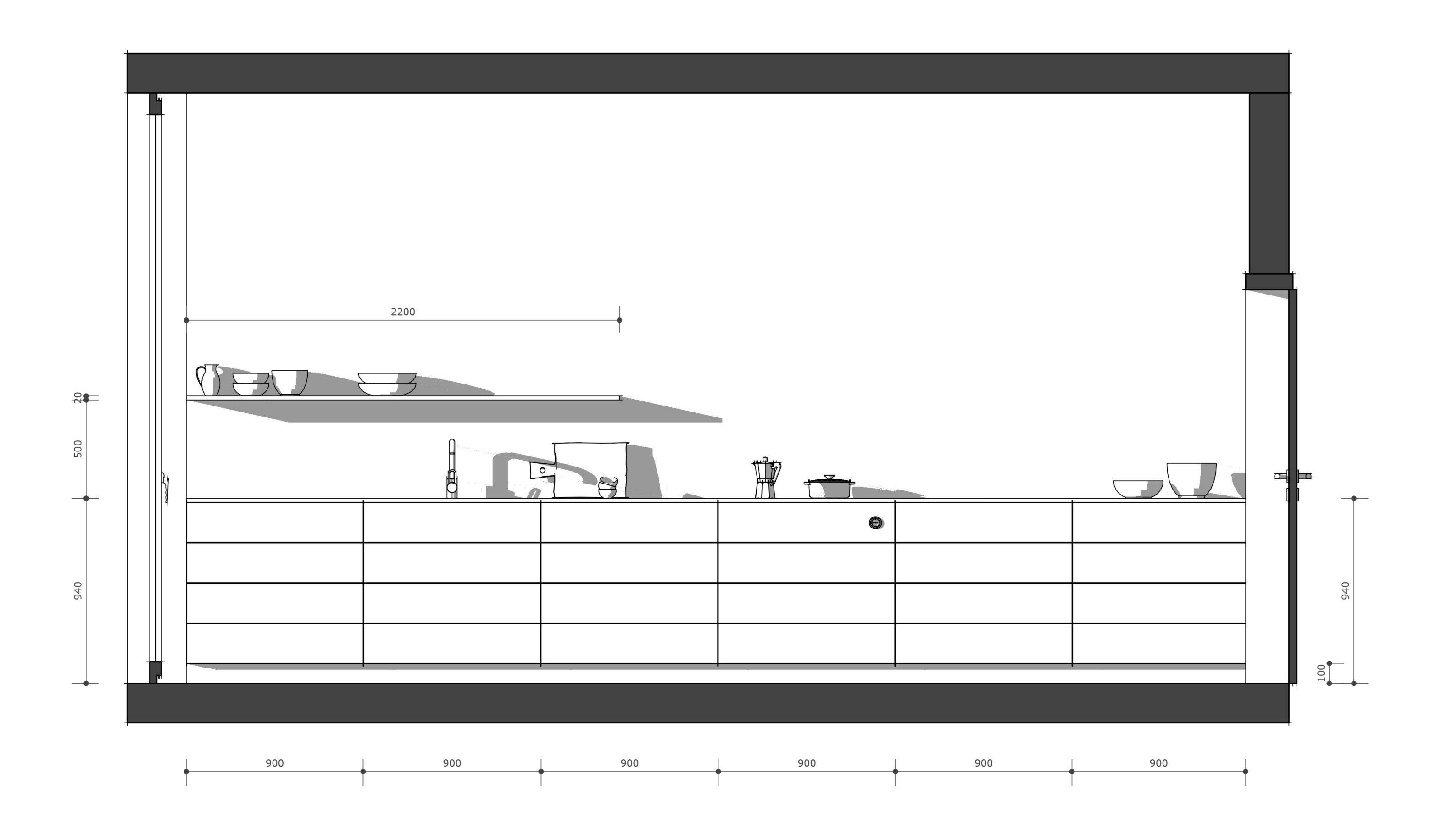
Observe the return flow opening and ensure sufficient ventilation of the room!

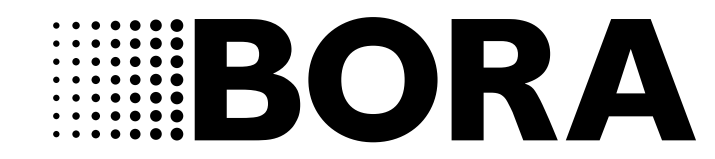
See planning information on page 30





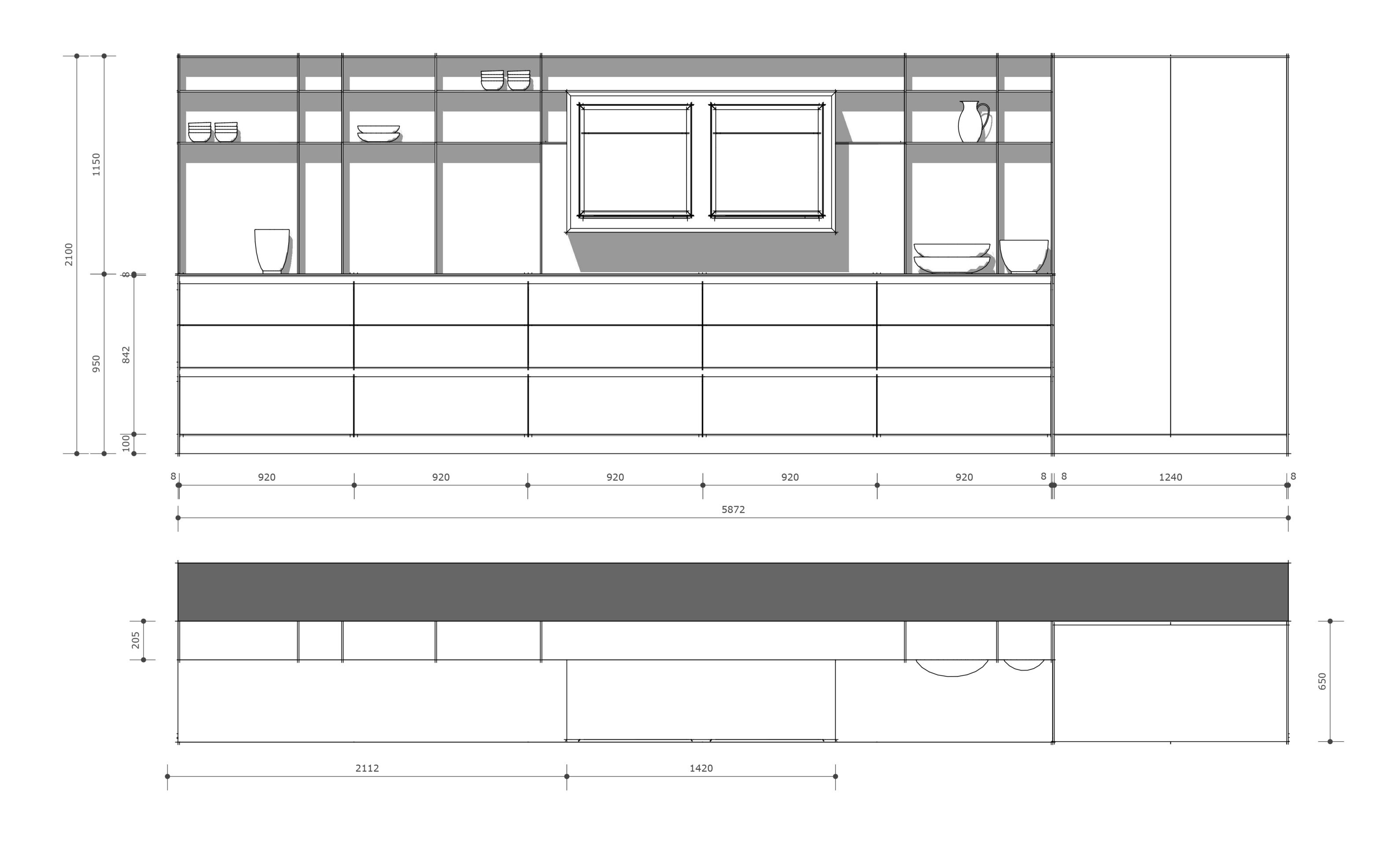


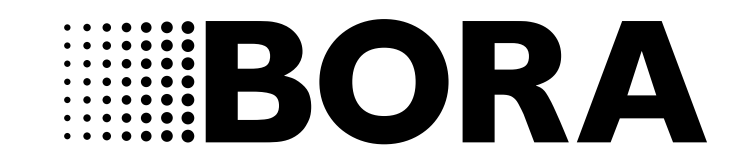


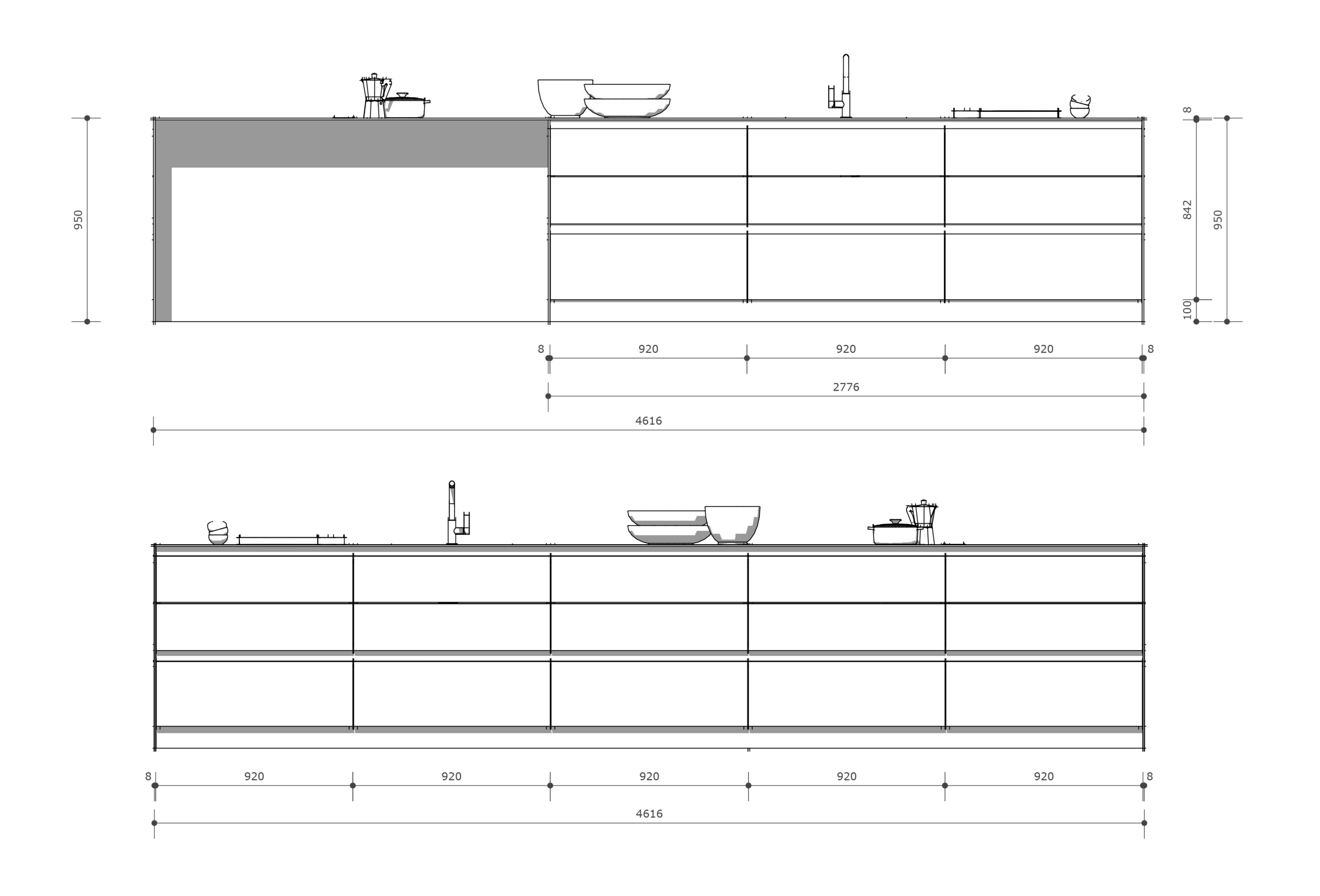




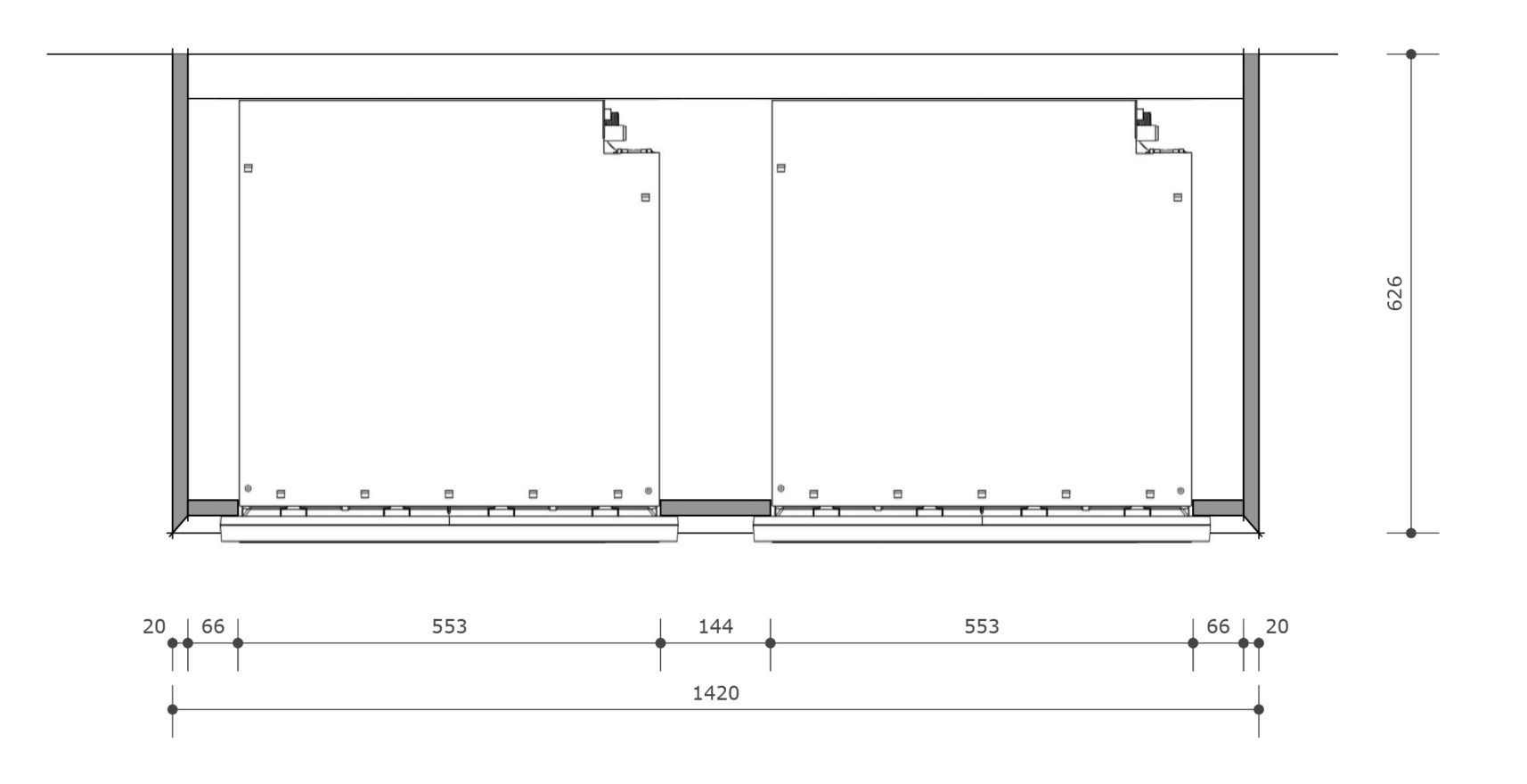


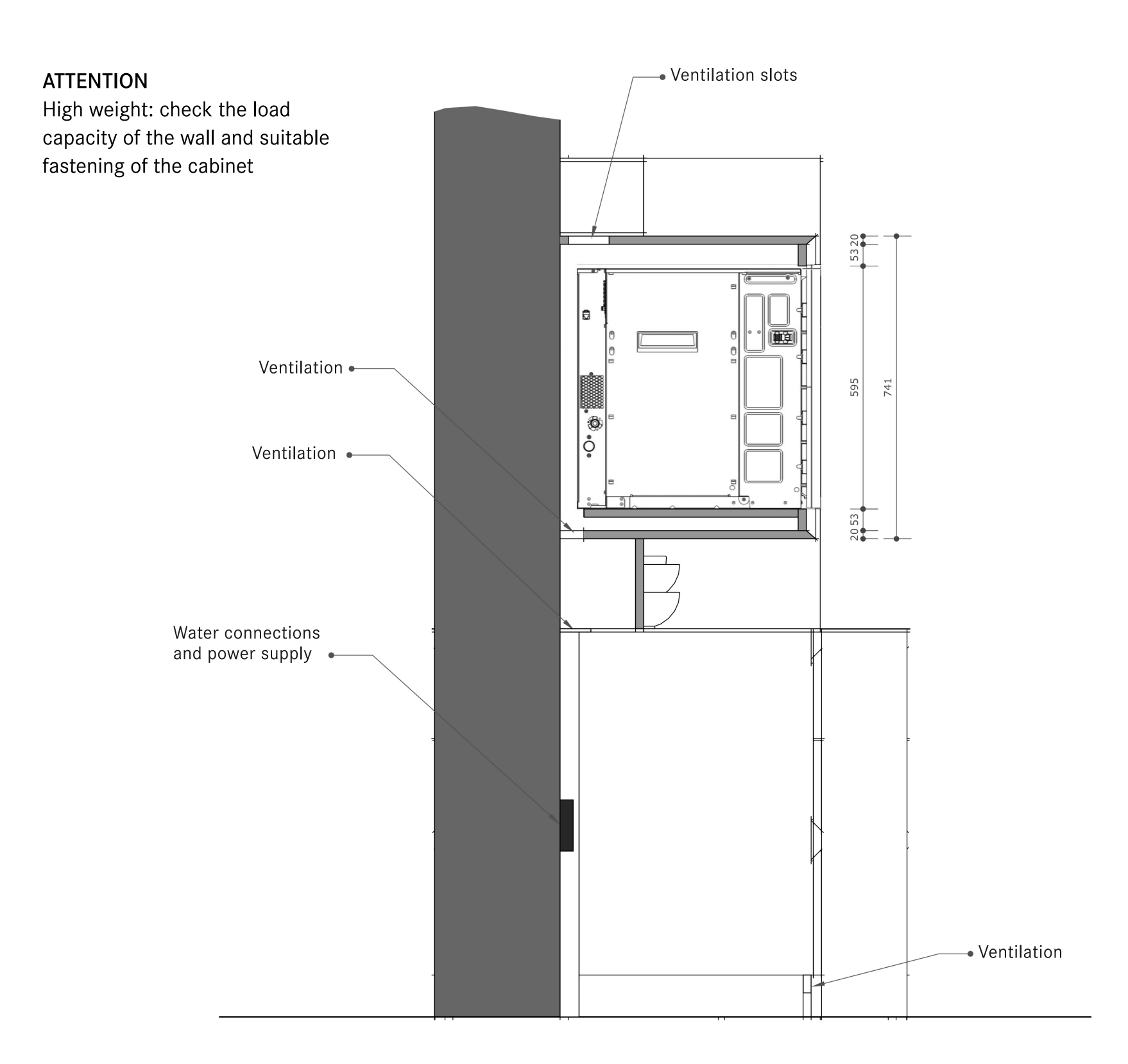














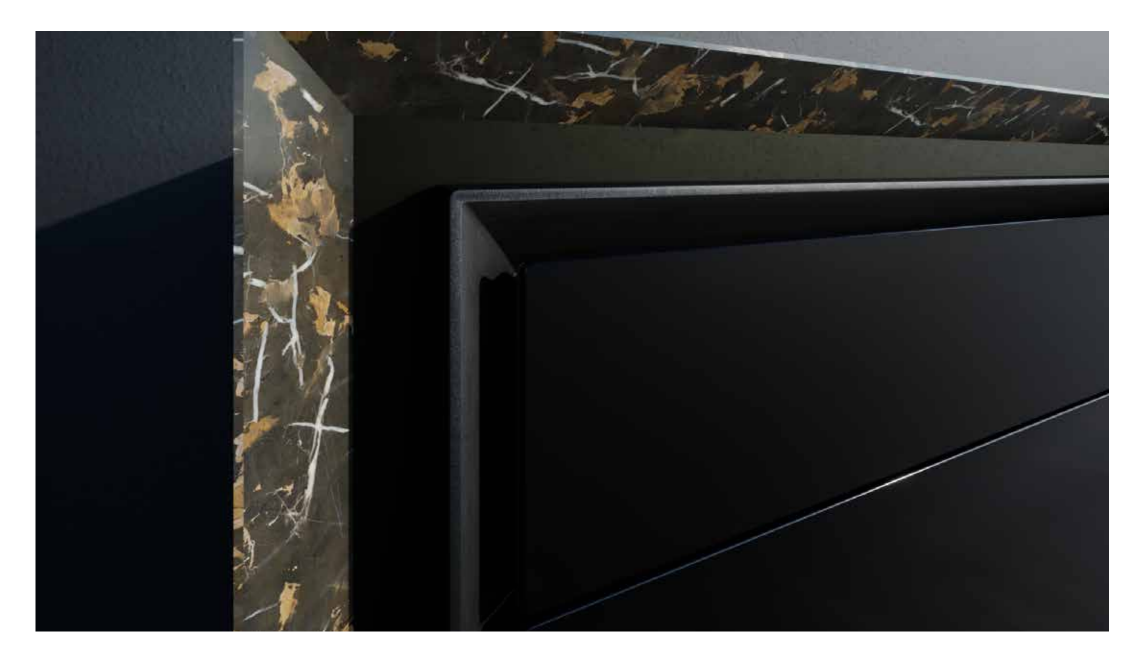
Details surface mounting



Surface mounting in tall cabinet



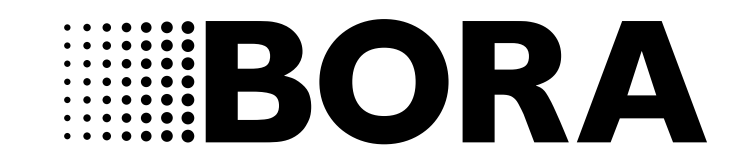
Surface mounting with fugue



Surface mounting double mitre



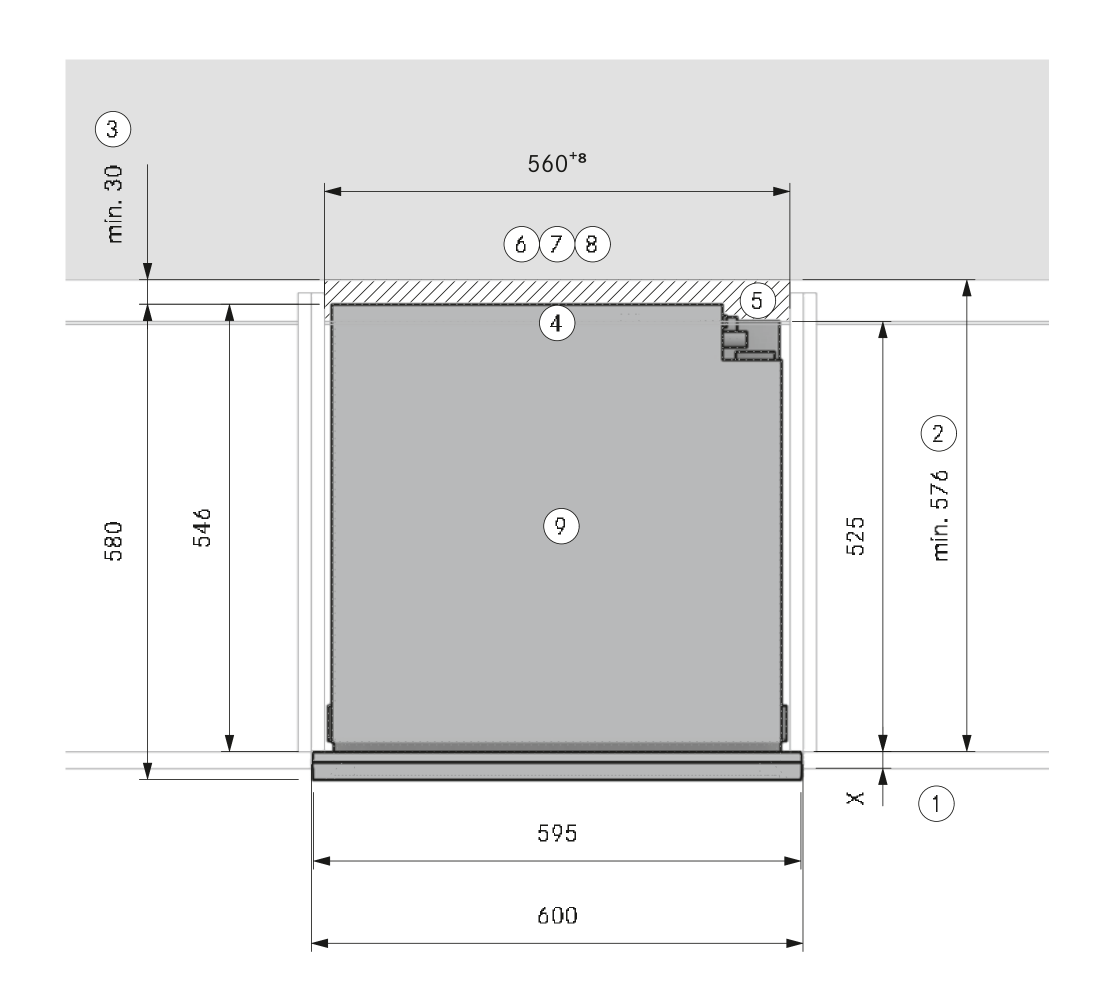
Surface mounting with stone

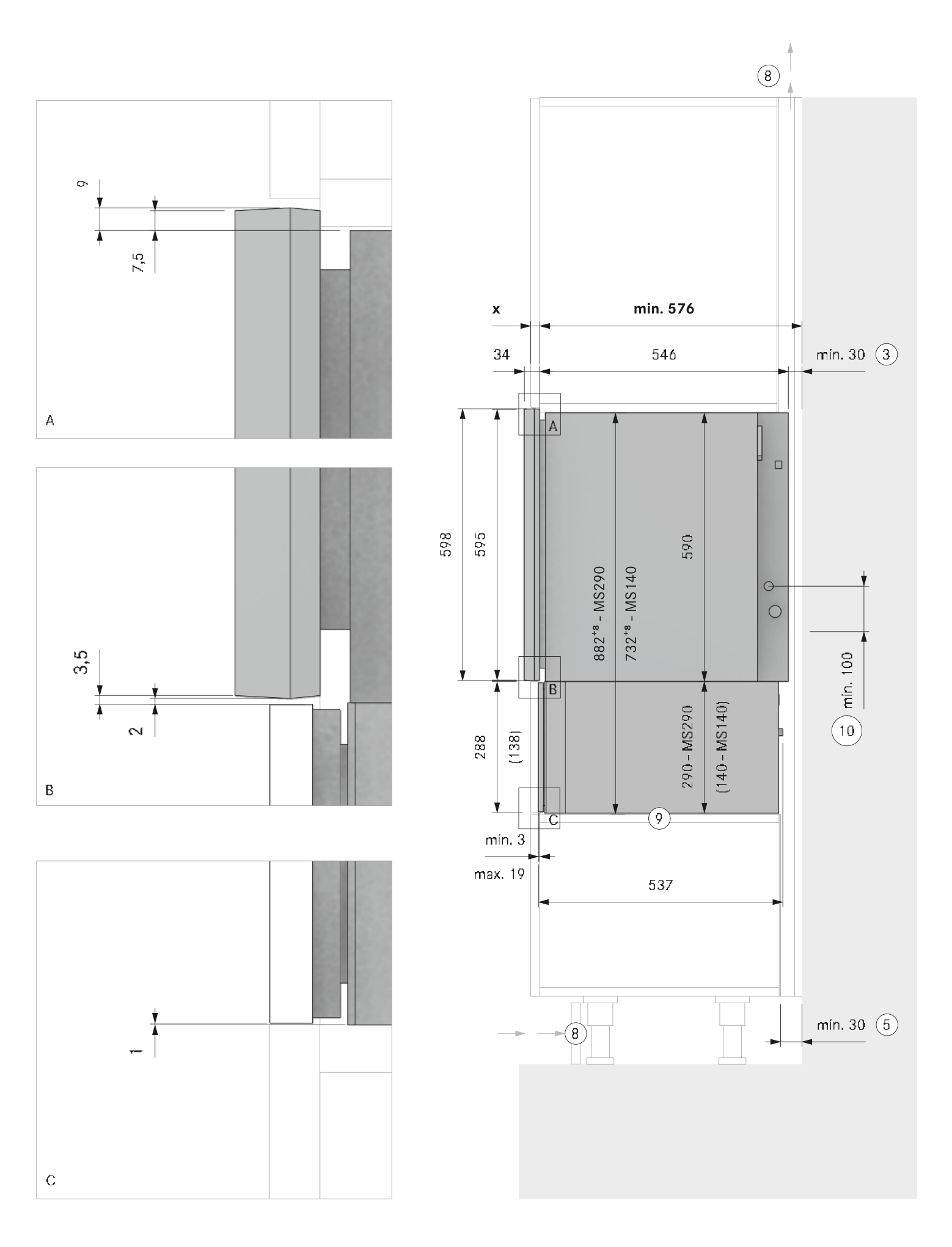


Detailed drawings surface mounting

Combination with BORA multi drawer with unit front

Protruding version with one frame spacer (as supplied)





Planning information

- 1 Dimensions of the carcass front edge
- (2) Minimum clearance from the front edge of the carcass to the start of the adjacent element
- 3 Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 4 No back panel behind the appliance
- **5** At least 30mm beetween the back of the unit and the adjacent structure must be provided for. (Minimum ventilation cross-section of 160 cm² in all areas)
- 6 Mains water connection (cold, fresh water and waste water) mandatory
- (7) Siphon and cold, fresh water connection must be accessible
- (8) Minimum return flow opening of 160 cm^2
- The construction base must be permanently installed and designed to withstand the appliances' weight
- 10 The trap must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).

BORA product

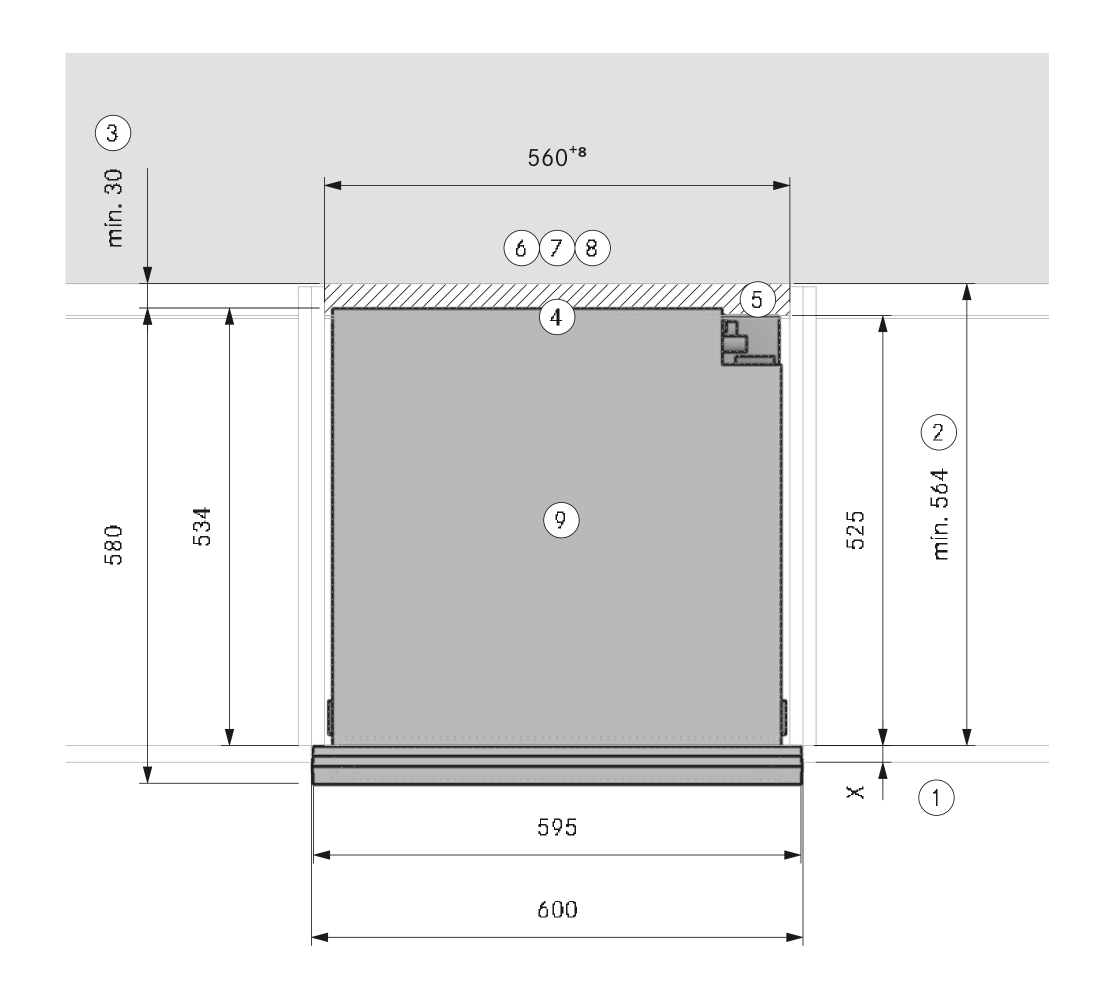
- 1 XBO X BO steam oven
- 1 MS140 multi drawer 140mm
- 1 MS290 multi drawer 290mm

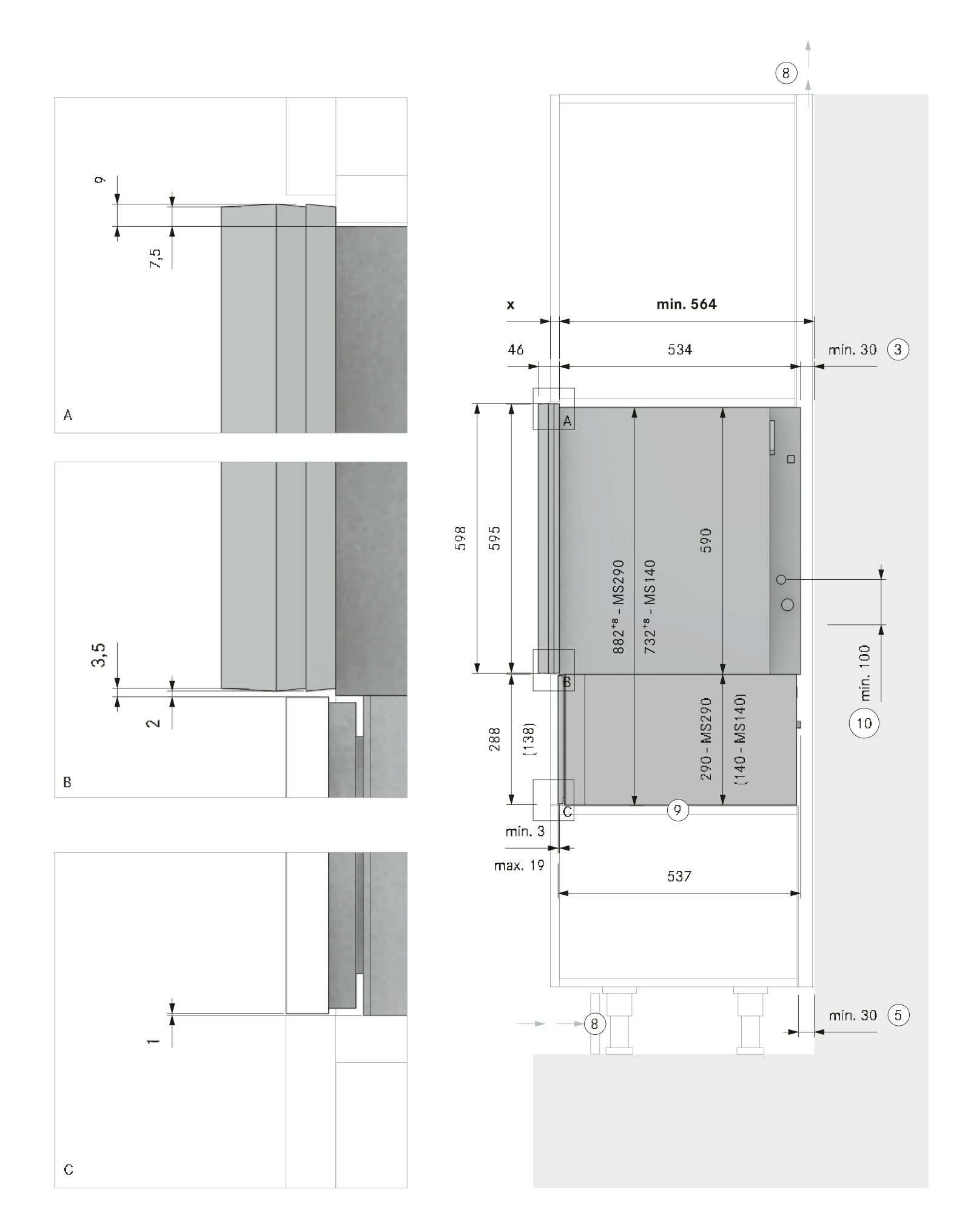


Detailed drawings surface mounting

Combination with BORA multi drawer with unit front

Protruding version with two frame spacers (supplied with one frame spacer)



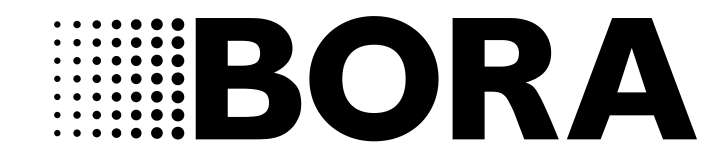


Planning information

- 1 Dimensions of the carcass front edge
- 2 Minimum clearance from the front edge of the carcass to the start of the adjacent element
- (3) Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 4 No back panel behind the appliance
- **(5)** At least 30mm beetween the back of the unit and the adjacent structure must be provided for. (Minimum ventilation cross-section of 160 cm² in all areas)
- 6 Mains water connection (cold, fresh water and waste water) mandatory
- (7) Siphon and cold, fresh water connection must be accessible
- 8 Minimum return flow opening of 160 cm^2
- (9) The construction base must be permanently installed and designed to withstand the appliances' weight
- 10 The trap must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).

BORA product

- 1 XBO X BO steam oven
- XBORS X BO frame spacer
- MS140 multi drawer 140mm
- MS290 multi drawer 290mm



Details flush installation



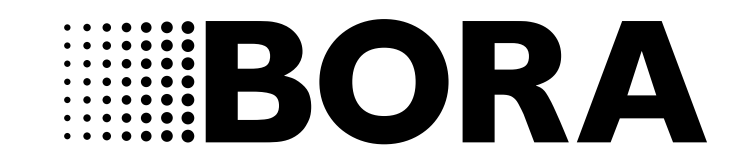
Flush installation tall cabinet



Flush installation with rounding wood mitre



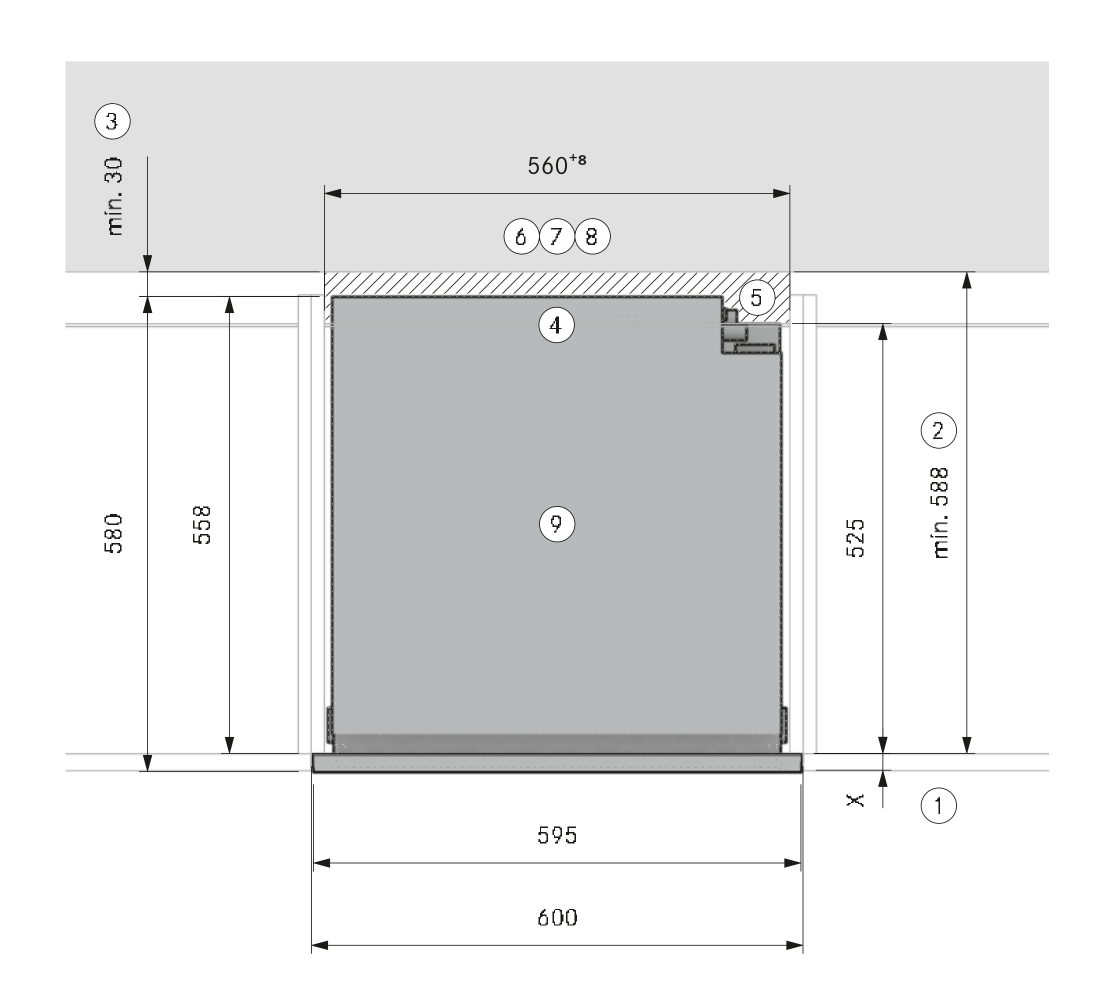
Flush installation with rounding stone

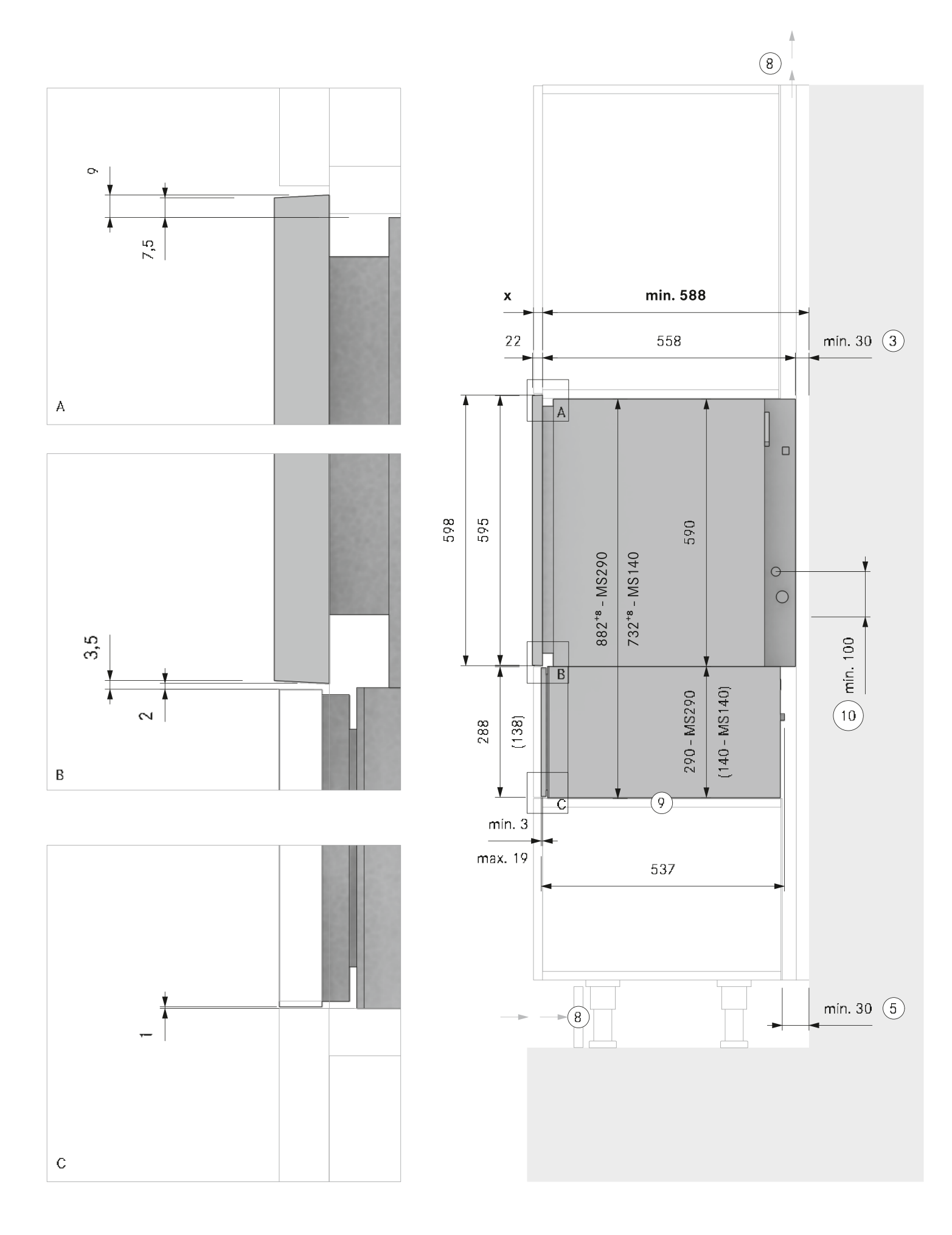


Detailed drawings flush installation

Combination with BORA multi drawer with unit front

Flush-front model without frame spacers



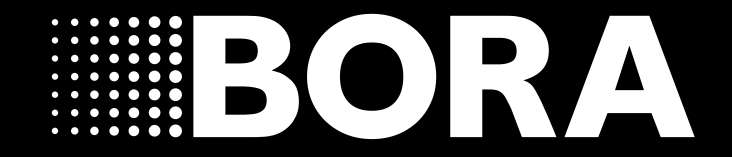


Planning information

- 1) Dimensions of the carcass front edge
- 2 Minimum clearance from the front edge of the carcass to the start of the adjacent element
- 3 Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 4 No back panel behind the appliance
- **(5)** At least 30mm beetween the back of the unit and the adjacent structure must be provided for. (Minimum ventilation cross-section of 160 cm² in all areas)
- 6 Mains water connection (cold, fresh water and waste water) mandatory
- (7) Siphon and cold, fresh water connection must be accessible
- 8 Minimum return flow opening of 160 cm^2
- (9) The construction base must be permanently installed and designed to withstand the appliances' weight
- 10 The trap must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).

BORA product

- 1 XBO X BO steam oven
- MS140 multi drawer 140mm
- MS290 multi drawer 290mm





BORA Lüftungstechnik GmbH Rosenheimer Straße 33 D-83064 Raubling, Germany T +49 (0) 80 35 98 40-0 info@bora.com



BORA Vertriebs GmbH & Co KG Innstraße 1 A-6342 Niederndorf, Austria T +43 (0) 53 73 6 22 50 - 0 mail@bora.com



BORA Holding GmbH Innstraße 1 A-6342 Niederndorf, Austria T +43 (0) 53 73 6 22 50 - 0 mail@bora.com

bora.com