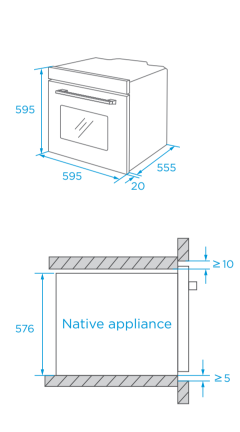
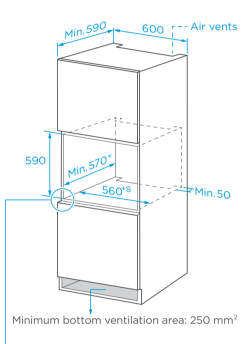
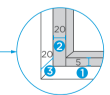
INSTALLATION

- 1. As the appliance is constantly upgrading, the actual appliance shall prevail if the picture is different from the actual appliance.
- 2. The thickness of the cabinet board is 20 mm.
- 3. If the power socket is installed on the back of the appliance, the depth of the cabinet opening shall be increased from a minimum of 590 mm to 620 mm.
- 4. The dimensions in the figures are in mm.

Cabinet Diagram (Standing Cabinet)



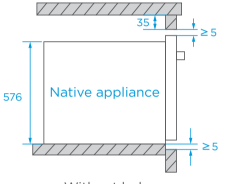




- Reserve 5 mm for the door panel at the top and bottom respectively.
- Reserve 20 mm for the door panel on the left and right respectively.
- **3** Reserve 20 mm for the door panel in thickness.

Cabinet Diagram (Ground Cabinet)



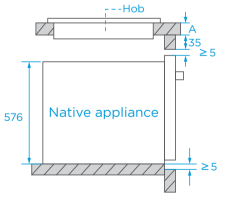


Without hob

Min.570* Min.570* Min.50 600+2 600+2 Min.590 Min.59



- Reserve 5 mm for the door panel at the top and bottom respectively.
- 2 Reserve 20 mm for the door panel on the left and right respectively.
- **3** Reserve 20 mm for the door panel in thickness.



With hob

If the appliance is installed under the hob, the minimum thickness of worktop A is shown below:

Hob type	worktop A
Induction hob	37 mm
Full-surface induction hob	47 mm
Gas hob	30 mm
Electric hob	27 mm