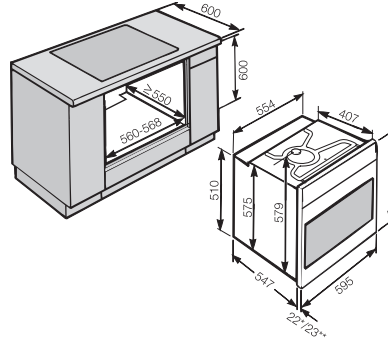


Installation drawings

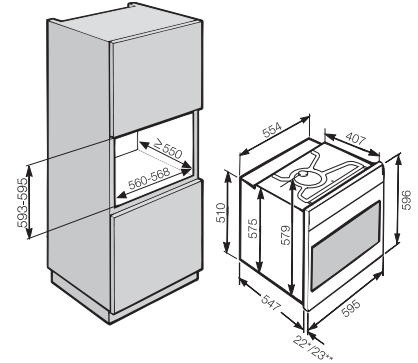
Ovens

H 2661 B, H 6260 B



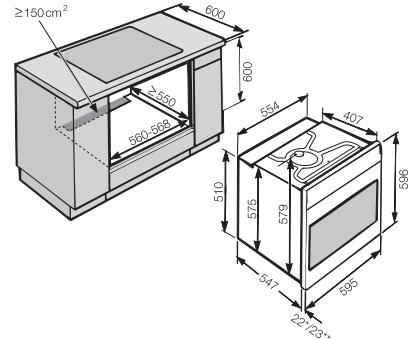
** Ovens with glass front
** Ovens with metal front

H 2661 B, H 6260 B



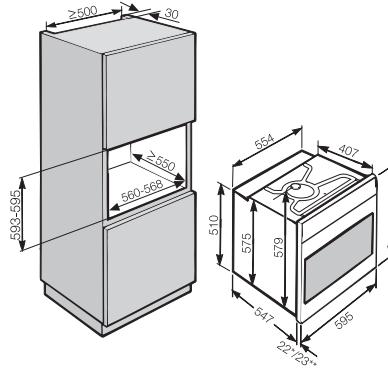
* Ovens with glass front
** Ovens with metal front

H 2661 BP, H 6260 BP, H 6460 BP,
H 6461 BP, H 6660 BP, H 6860 BP



* Ovens with glass front
** Ovens with metal front

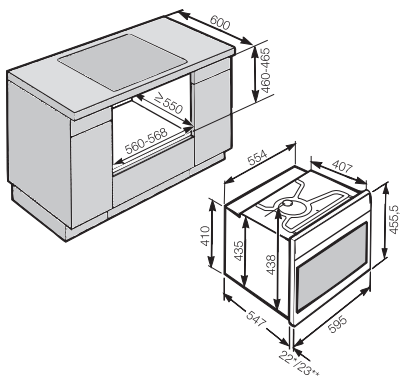
H 2661 BP, H 6260 BP, H 6460 BP,
H 6461 BP, H 6660 BP, H 6860 BP



* Ovens with glass front
** Ovens with metal front

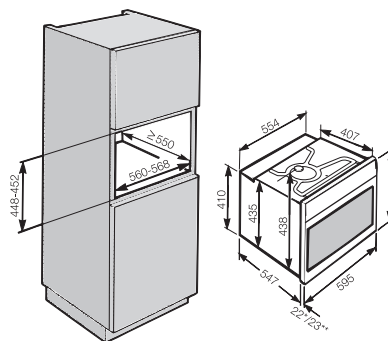
Compact ovens

H 6200 B



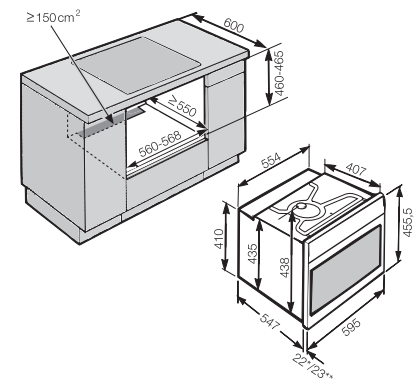
* Ovens with glass front
** Ovens with metal front

H 6200 B, 49 l capacity



*Appliance with glass front
**Appliance with metal front

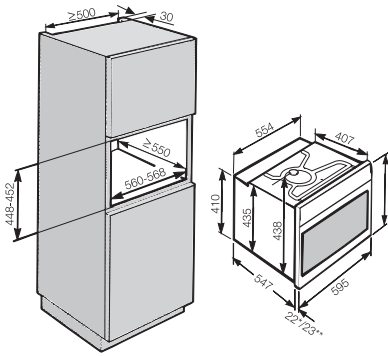
H 6200 BP, H 6800 BP, 49 l capacity



*Appliance with glass front
**Appliance with metal front

Installation drawings

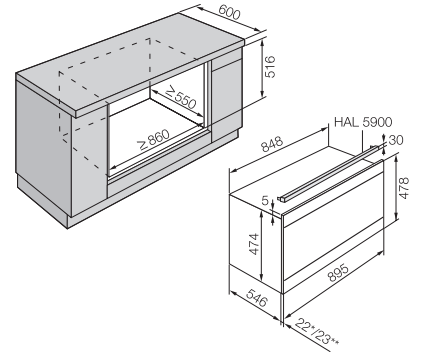
H 6200 BP, H 6800 BP, 49 l capacity



*Appliance with glass front
**Appliance with metal front

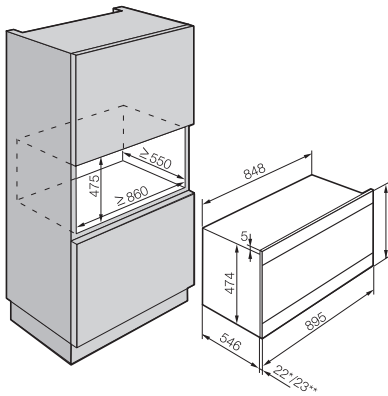
90 cm wide ovens

H 6090 B, 90 l capacity



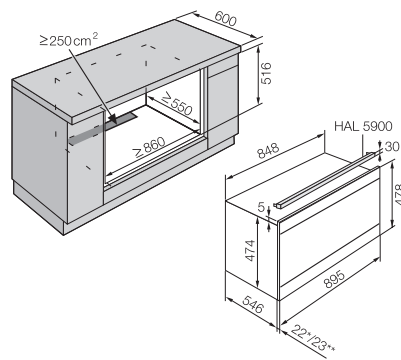
*Appliance with glass front
**Appliance with metal front

H 6090 B, 90 l capacity



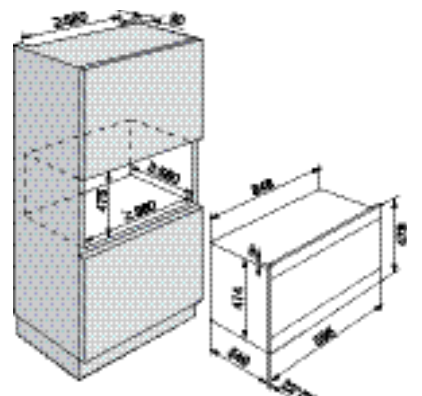
*Appliance with glass front
**Appliance with metal front

H 6890 BP, 90 l capacity



*Appliance with glass front
**Appliance with metal front

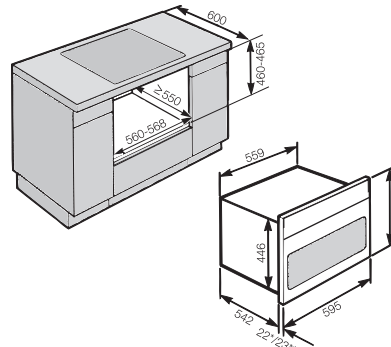
H 6890 BP, 90 l capacity



*Appliance with glass front
**Appliance with metal front

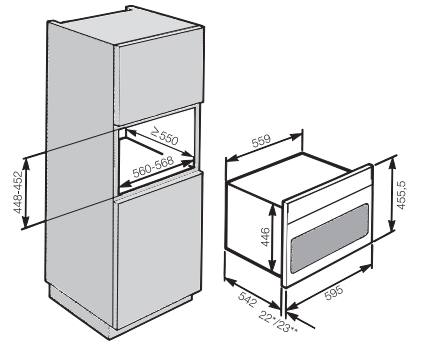
Microwave combination ovens

H 6200 BM, H 6400 BM, H 6600 BM,
H 6800 BM, 43 litre capacity



*Appliance with glass front
**Appliance with metal front

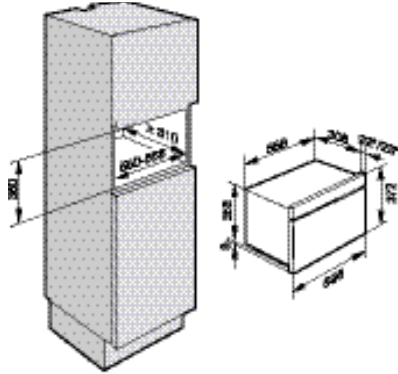
H 6200 BM, H 6400 BM, H 6600 BM,
H 6800 BM, 43 litre capacity



*Appliance with glass front
**Appliance with metal front

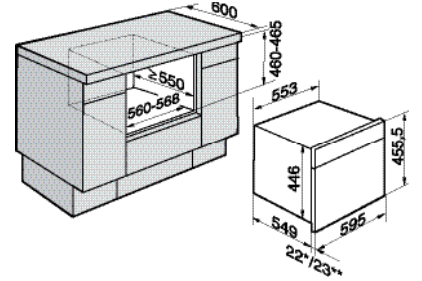
Steam ovens

DG 6030, 24 litre capacity



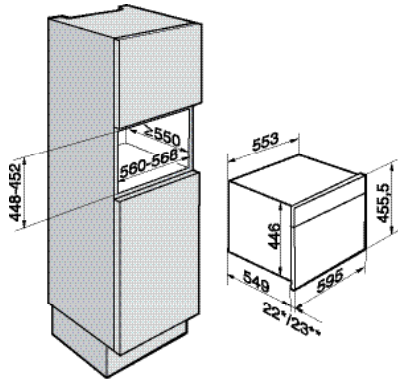
*Appliance with glass front
**Appliance with metal front

DG 6200, DG 6400, DG 6401, DG 6600, 38 litre capacity



*Appliance with glass front
**Appliance with metal front

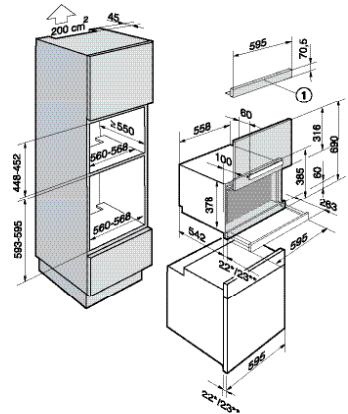
DG 6200, DG 6400, DG 6401, DG 6600, 38 litre capacity



*Appliance with glass front
**Appliance with metal front

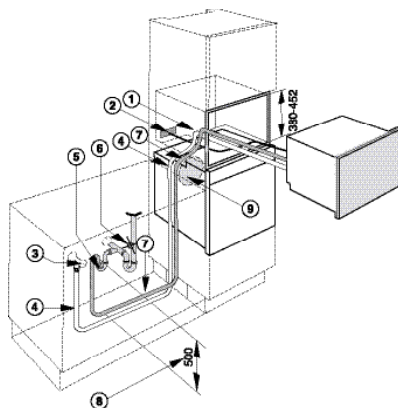
Steam oven with pressure

DGD 6605, 19 litre capacity



*Appliance with glass front
**Appliance with metal front

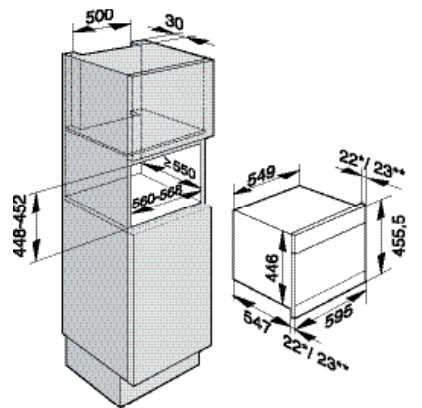
DGD 6605, 19 litre capacity



*Appliance with glass front
**Appliance with metal front

Steam combination ovens

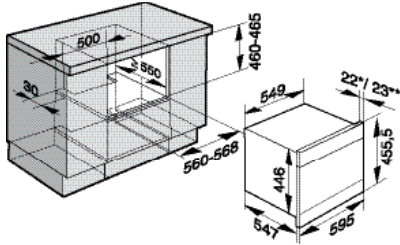
DGC 6400, 33 litre capacity



*Appliance with glass front
**Appliance with metal front

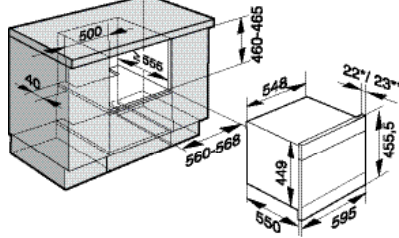
Installation drawings

DGC 6400, 33 litre capacity



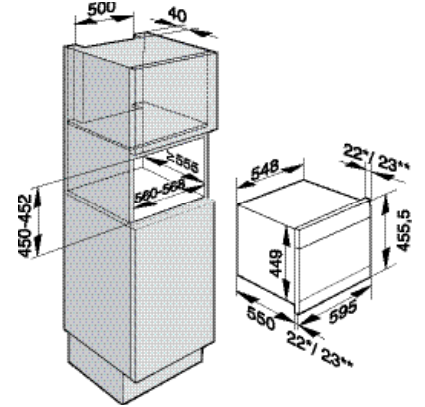
*Appliance with glass front
**Appliance with metal front

DGC 6600, DGC 6800, DGC 6805, 48 litre capacity



*Appliance with glass front
**Appliance with metal front

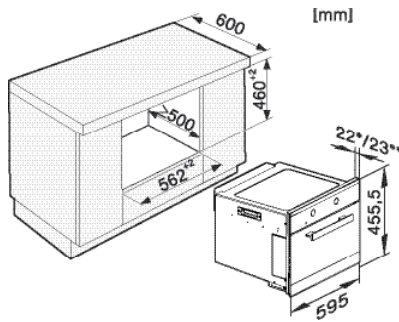
DGC 6600, DGC 6800, DGC 6805, 48 litre capacity



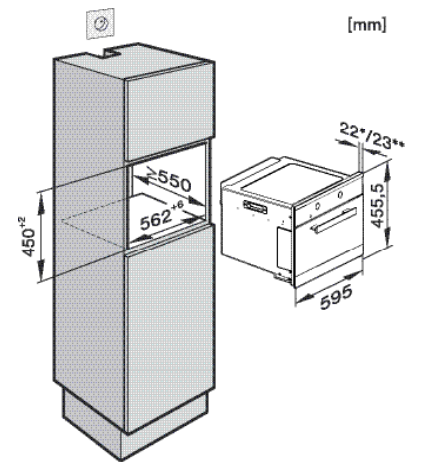
*Appliance with glass front
**Appliance with metal front

Microwave oven

M 6262 TC, 46 litre capacity

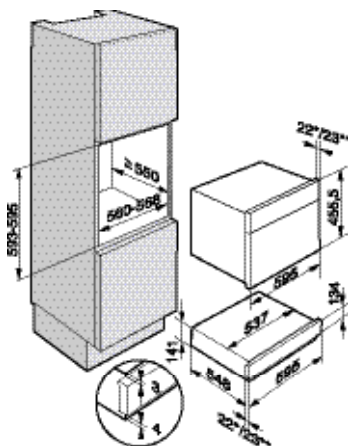


M 6262 TC, 46 litre capacity



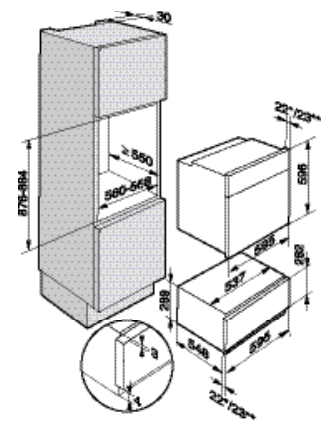
Warming drawers

ESW 6114, ESW 6214 with H 6xxx BM



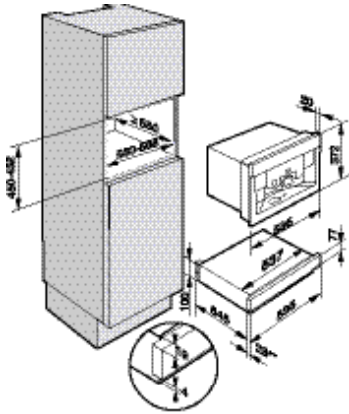
*Appliance with glass front
**Appliance with metal front

ESW 6229 SousChef with H 6000 B



*Appliance with glass front
**Appliance with metal front

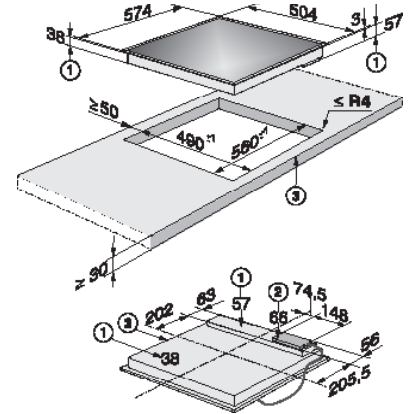
EGW 6210 with CVA 6431



*Appliance with glass front **Appliance with metal front

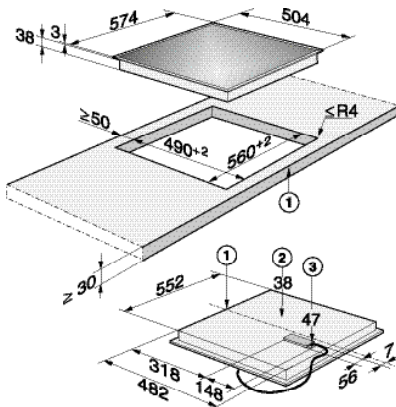
Electric hobs

KM 520



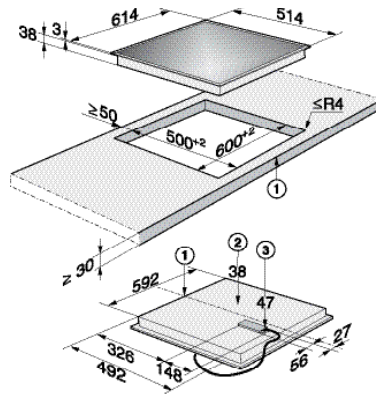
- 1) Casing depth
- 2) Installation depth including mains connection box
- 3) Front

KM 5600



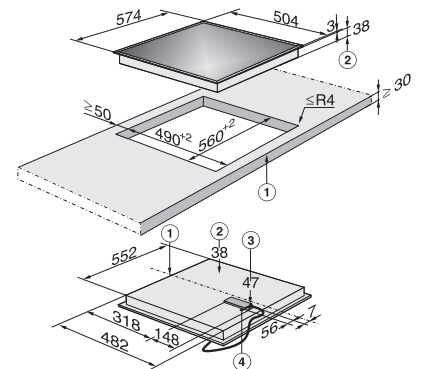
- 1) Front
 - 2) Casing depth
 - 3) Installation depth including mains connection box.
- Mains connection cable, L = 1440 mm

KM 5617



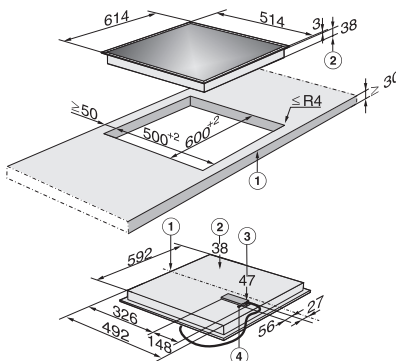
- 1) Front
 - 2) Casing depth
 - 3) Installation depth including mains connection box.
- Mains connection cable L = 1440 mm

KM 6200



- 1) Front
 - 2) Casing depth
 - 3) Installation depth including mains connection box.
- Mains connection cable L = 1440 mm
- 4) Miele@home connection point

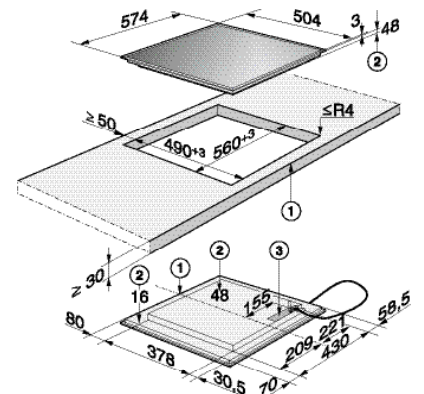
KM 6204



- 1) Front
 - 2) Casing depth
 - 3) Installation depth including mains connection box.
- Mains connection cable L = 1440 mm
- 4) Miele@home connection point

Induction hobs

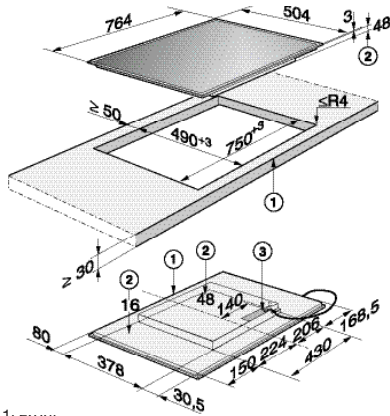
KM 6115



- 1) Front
- 2) Casing depth
- 3) Mains connection box. Mains connection cable, L = 1440 mm supplied loose

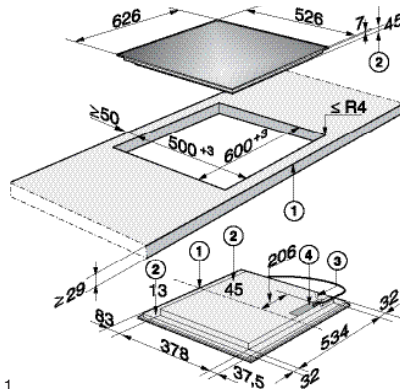
Installation drawings

KM 6118



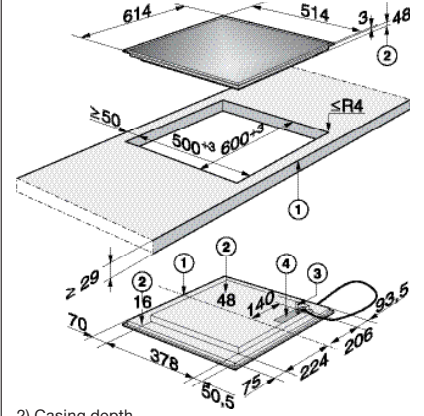
- 1) Front
- 2) Casing depth
- 3) Mains connection box. Mains connection cable, L = 1440 mm supplied loose

KM 6321



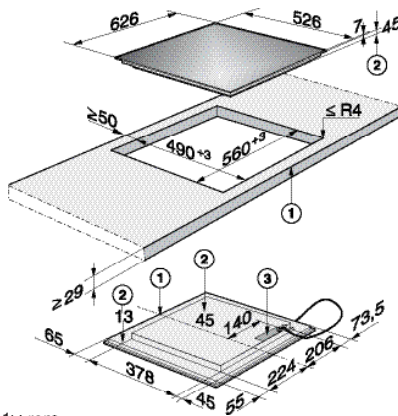
- 1) Front
- 2) Casing depth
- 3) Miele@home connection point
- 4) Mains connection box. Mains connection cable, L = 1440 mm supplied loose

KM 6322



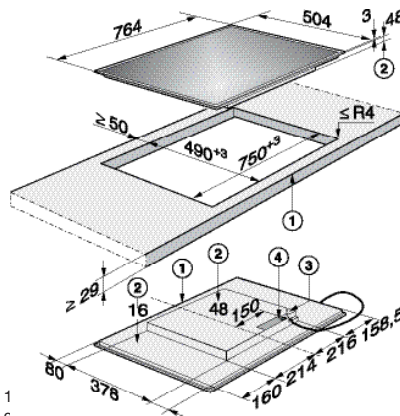
- 1) Front
- 2) Casing depth
- 3) Miele@home connection point
- 4) Mains connection box. Mains connection cable, L = 1440 mm supplied loose

KM 6328



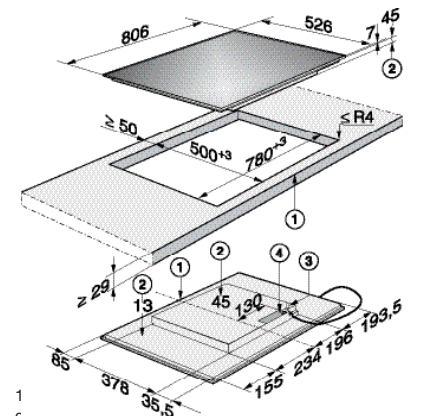
- 1) Front
- 2) Casing depth
- 3) Miele@home connection point
- 4) Mains connection box. Connection cable, L = 1440 mm supplied loose

KM 6347



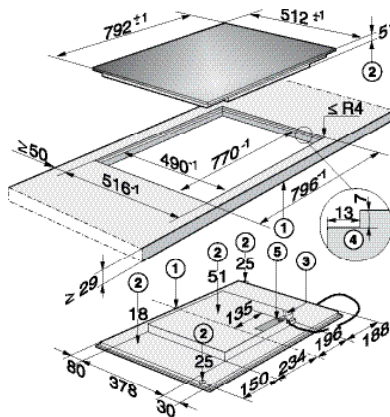
- 1) Front
- 2) Casing depth
- 3) Miele@home connection point
- 4) Mains connection box. Mains connection cable, L = 1440 mm supplied loose
- 5) Stepped cut-out

KM 6357



- 1) Front
- 2) Casing depth
- 3) Miele@home connection point
- 4) Mains connection box. Mains connection cable, L = 1440 mm supplied loose
- 5) Stepped cut-out

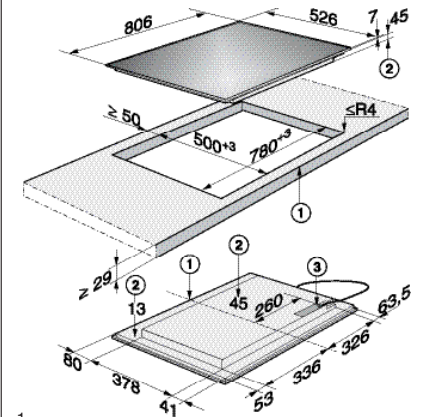
KM 6358



- 1) Front
- 2) Casing depth
- 3) Miele@home connection point
- 4) Stepped cut-out
- 5) Mains connection box. Mains connection cable, L = 1440 mm supplied loose

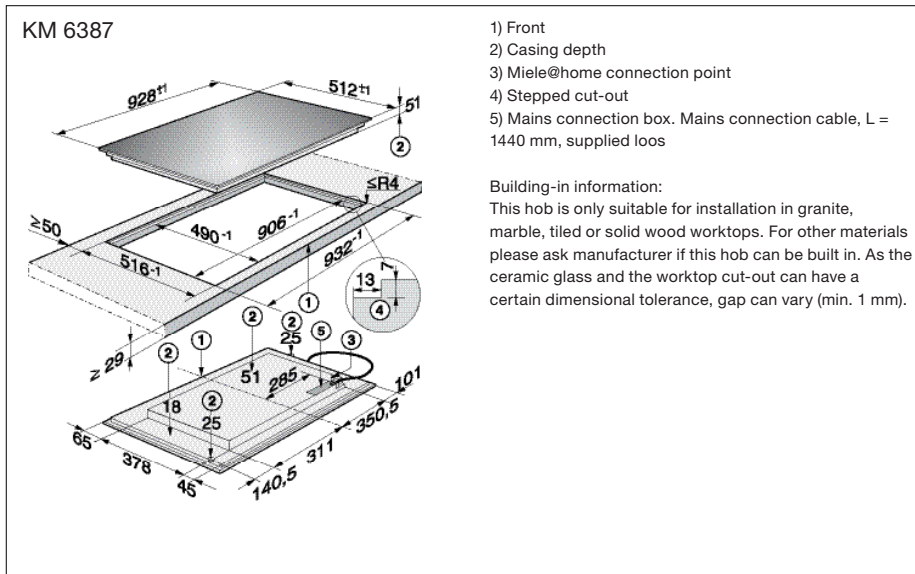
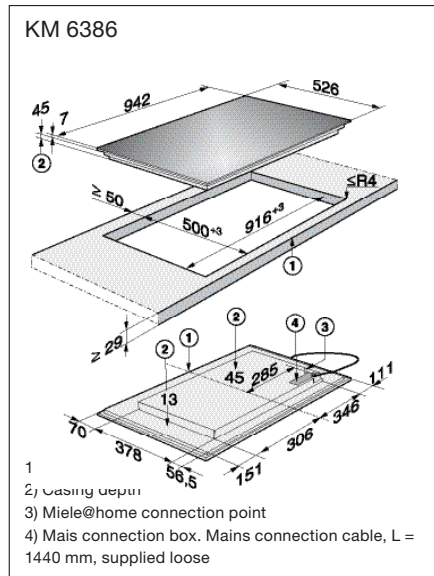
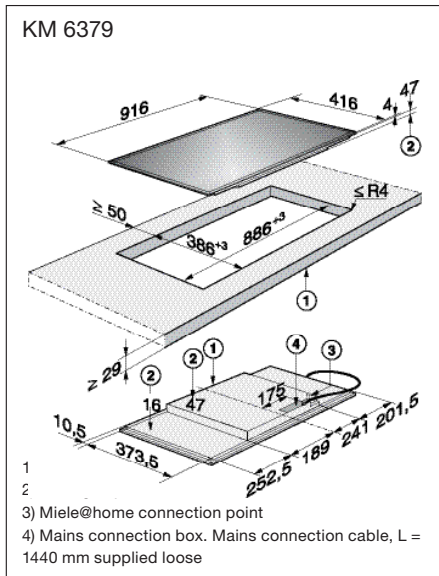
Building-in information:
This hob is only suitable for installation in granite, marble, glass, tiled or solid wood worktops. For other materials please ask the manufacturer if it can be built in. As the ceramic glass and the worktop cut-out have a certain dimensional tolerance the gap can vary (min. 1 mm).

KM 6366

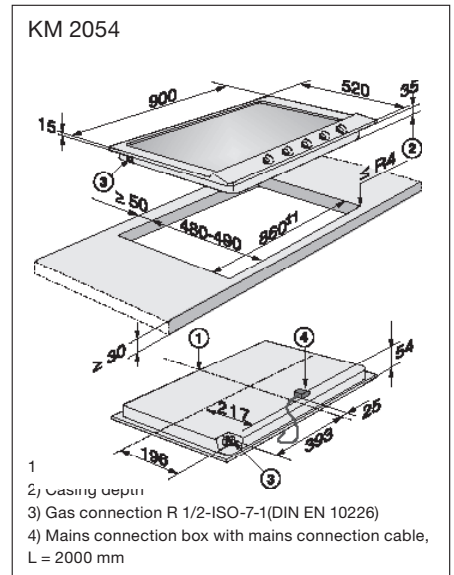
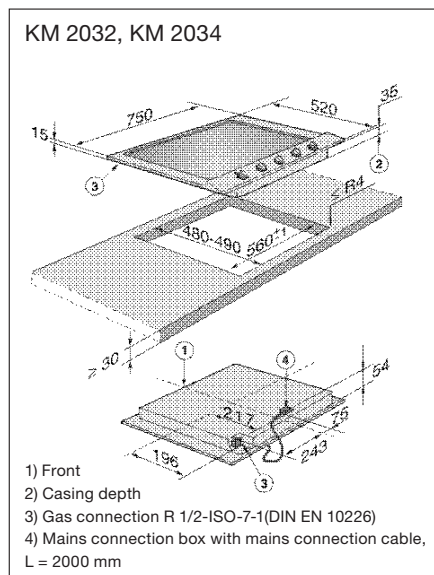
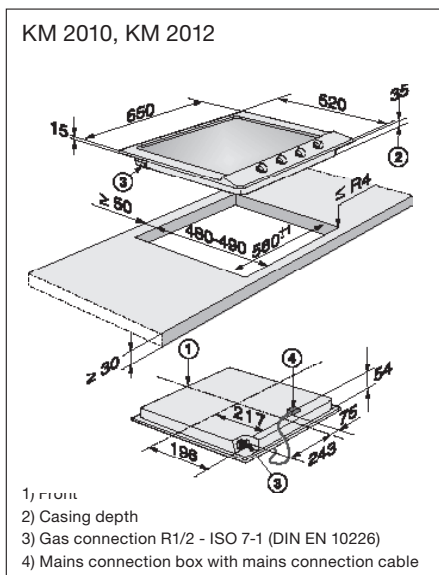


- 1) Front
- 2) Casing depth
- 3) Mains connection box. Mains connection cable, L = 1440 mm

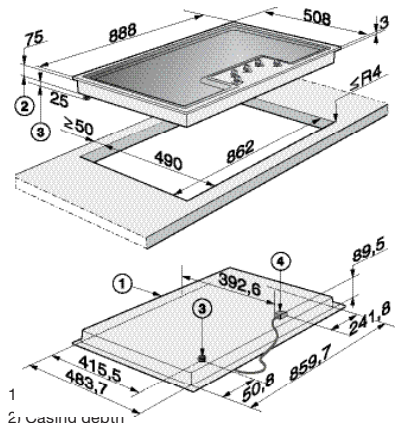
Installation drawings



Gas hobs

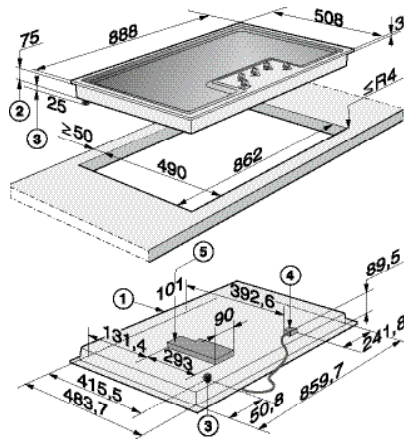


KM 2354



- 1
- 2) Casing depth
- 3) Gas connection R 1/2-ISO-7-1(DIN EN 10226)
- 4) Mains connection box with mains connection cable, L = 2000 mm

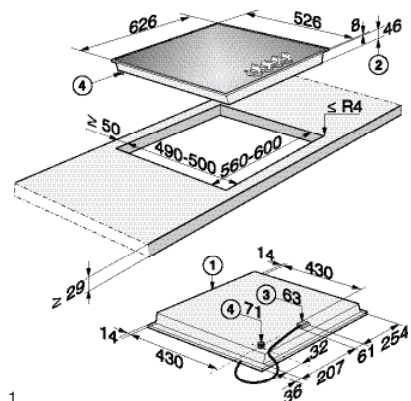
KM 2357



- 1) Front
- 2) Casing depth
- 3) Gas connection R 1/2-ISO-7-1(DIN EN 10226)
- 4) Mains connection box with mains connection cable, L = 2000 mm
- 5) Electronic unit - maximum installation height incl. electronic unit casing 101 mm

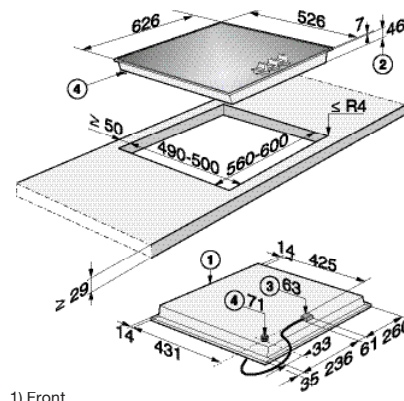
Building-in information:
This hob is only suitable for installation in granite, marble, tiled or solid wood worktops. For other materials please ask the manufacturer if it can be built in. As the ceramic glass and the worktop cut-out have a certain dimensional tolerance, the gap can vary (min. 1 mm).

KM 3010



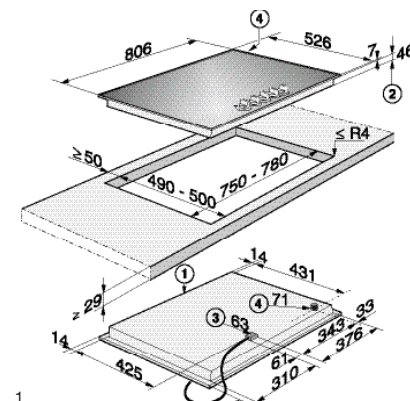
- 1
- 2) Casing depth
- 3) Gas connection R 1/2-ISO-7-1(DIN EN 10226)
- 4) Mains connection box with mains connection cable, L = 2000 mm

KM 3014



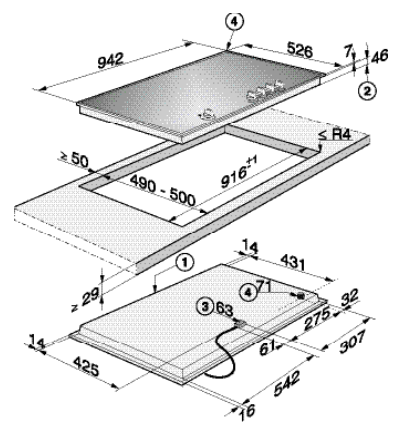
- 1) Front
- 2) Casing depth
- 3) Gas connection R 1/2-ISO-7-1(DIN EN 10226)
- 4) Mains connection box with mains connection cable, L = 2000 mm

KM 3034



- 1
- 2) Casing depth
- 3) Gas connection R 1/2-ISO-7-1(DIN EN 10226)
- 4) Mains connection box with mains connection cable, L = 2000 mm

KM 3054



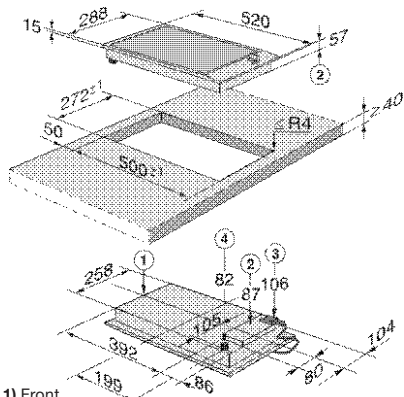
- 1) Front
- 2) Casing depth
- 3) Gas connection R 1/2-ISO-7-1(DIN EN 10226)
- 4) Mains connection box with mains connection cable, L = 2000 mm

Gas Installation:
N.B. GasSafe regulations state that a pressure test nipple must be installed near a gas hob to allow an engineer to test the pressure following servicing. Please ensure adequate space is provided below the hob for gas pipework.

CombiSets

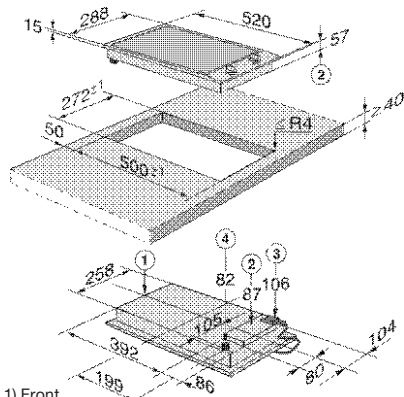
Installation drawings

CS 1011 G gas hob



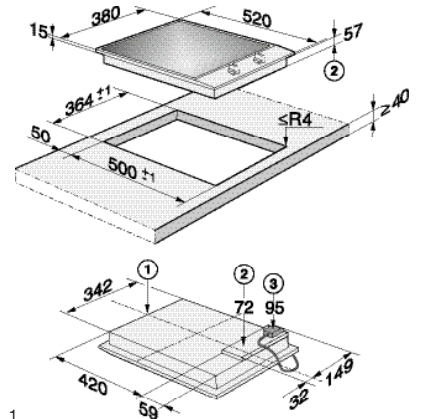
- 1) Front
- 2) Casing depth
- 3) Mains connection box with mains connection cable, L = 2000 mm
- 4) Gas connection R 1/2-ISO 7-1 (DIN EN 10226)

CS 1012-1 G gas hob



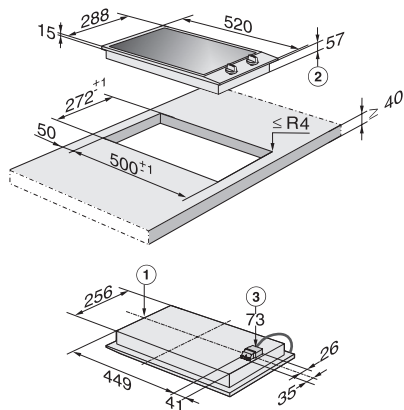
- 1) Front
- 2) Casing depth
- 3) Mains connection box with mains connection cable, L = 2000 mm
- 4) Gas connection R 1/2-ISO 7-1 (DIN EN 10226)

CS 1122 E ceramic hob



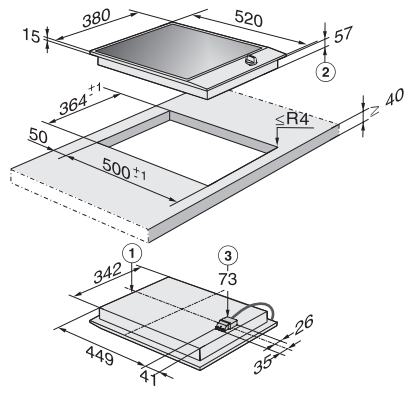
- 1) Front
- 2) Casing depth
- 3) Installation depth including mains connection box. Mains connection cable, L = 2000 mm

CS 1212-1 i induction hob



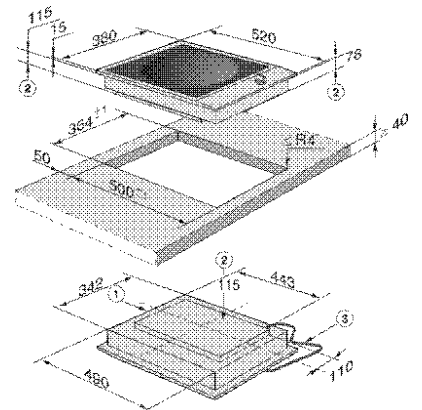
- 1) Front
- 2) Casing depth
- 3) Installation height including mains connection box. Mains connection cable, L = 2000 mm

CS 1222-1 i induction hob



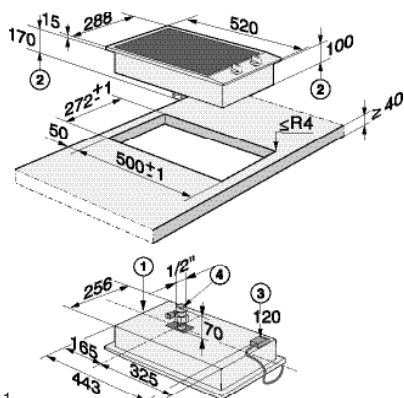
- 1) Front
- 2) Casing depth
- 3) Installation depth including mains connection box. Mains connection cable, L = 2000 mm

CS 1223-1 i induction wok



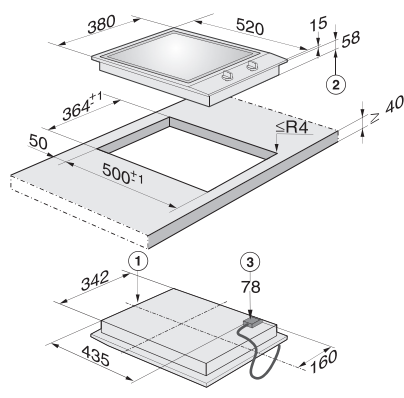
- 1) Front
- 2) Casing depth
- 3) Mains connection cable, L = 2000 mm

CS 1312 BG barbecue grill



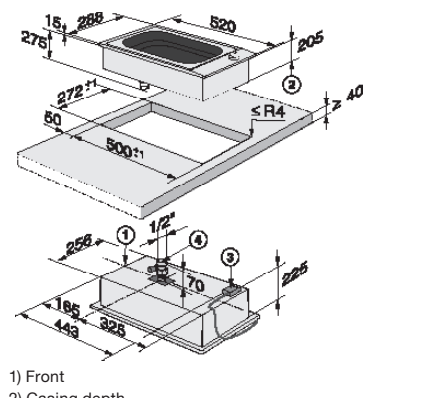
- 1) Front
- 2) Casing depth
- 3) Mains connection box with mains connection cable, L = 2000 mm
- 4) Drain tap

CS 1327 Y Tepan Yaki



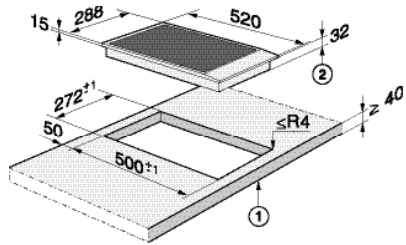
- 1) Front
- 2) Casing depth
- 3) Mains connection box with mains connection cable, L = 2000 mm

CS 1411 F deep fat fryer



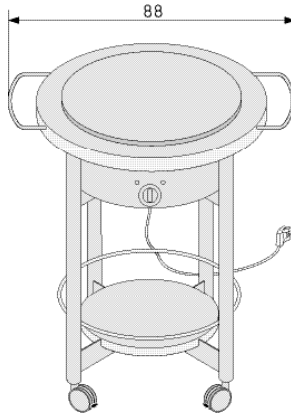
- 1) Front
- 2) Casing depth
- 3) Mains connection box with mains connection cable, L = 2000 mm
- 4) Drain tap
(Allow 288 mm between this appliance and a gas hob).

CS 1418 WA weighing scales

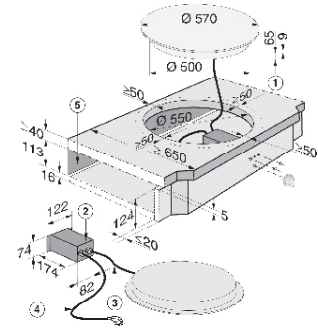


- 1) Front
- 2) Casing depth

CT 400 MP mobile tepan

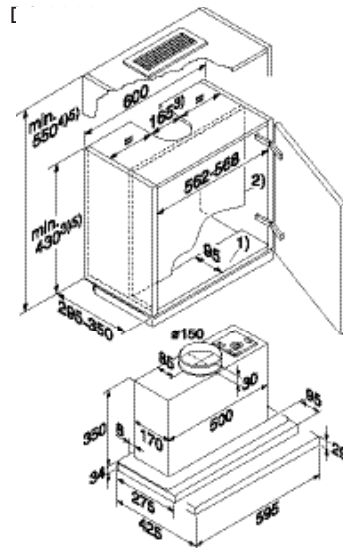


CT 400 P Tepan



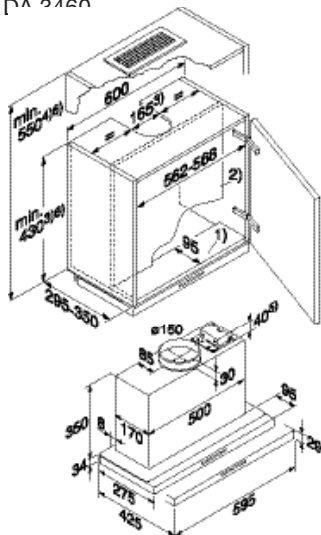
- 1) Casing depth
- 2) Integrated switching unit (behind kitchen furniture front, only the control knob is visible)
- 3) Connection cable 500 mm long
- 4) Mains connection cable 1800 mm long
- 5) Recommended position for electrical socket

Cooker hoods



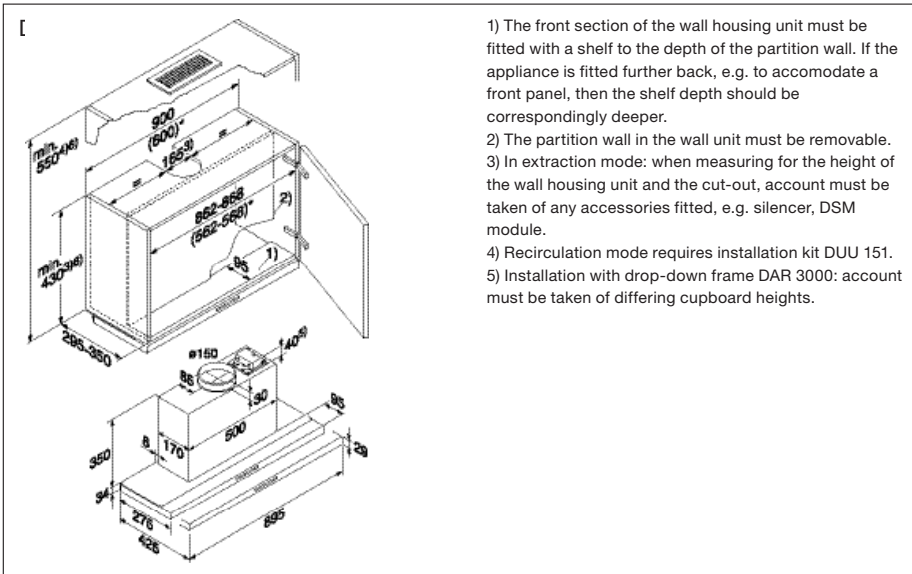
- 1) The front section of the wall housing unit must be fitted with a shelf to the depth of the partition wall. If the appliance is fitted further back, e.g. to accommodate a front panel, then the shelf depth should be correspondingly deeper.
- 2) The partition wall in the wall unit must be removable.
- 3) In extraction mode: when measuring for the height of the wall housing unit and the cut-out, account must be taken of any accessories fitted, e.g. a silencer.
- 4) Recirculation mode requires installation kit DUU 151.
- 5) Installation with drop-down frame DAR 3000: account must be taken of differing cupboard heights.

DA 2460

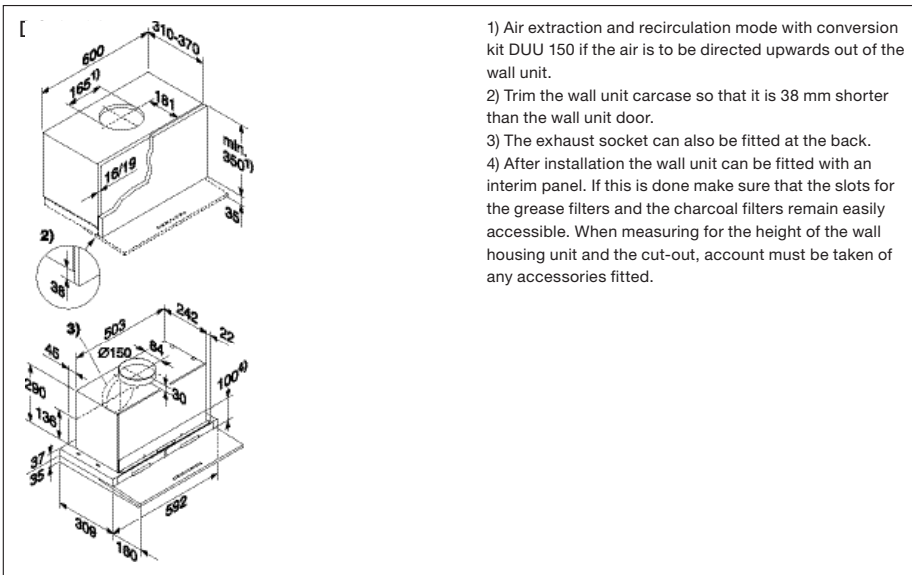


- 1) The front section of the wall housing unit must be fitted with a shelf to the depth of the partition wall. If the appliance is fitted further back, e.g. to accommodate a front panel, then the shelf depth should be correspondingly deeper.
- 2) The partition wall in the wall unit must be removable.
- 3) In extraction mode: when measuring for the height of the wall housing unit and the cut-out, account must be taken of any accessories fitted, e.g. silencer, DSM module.
- 4) Recirculation mode requires installation kit DUU 151.
- 5) Installation with drop-down frame DAR 3000: account must be taken of differing cupboard heights.

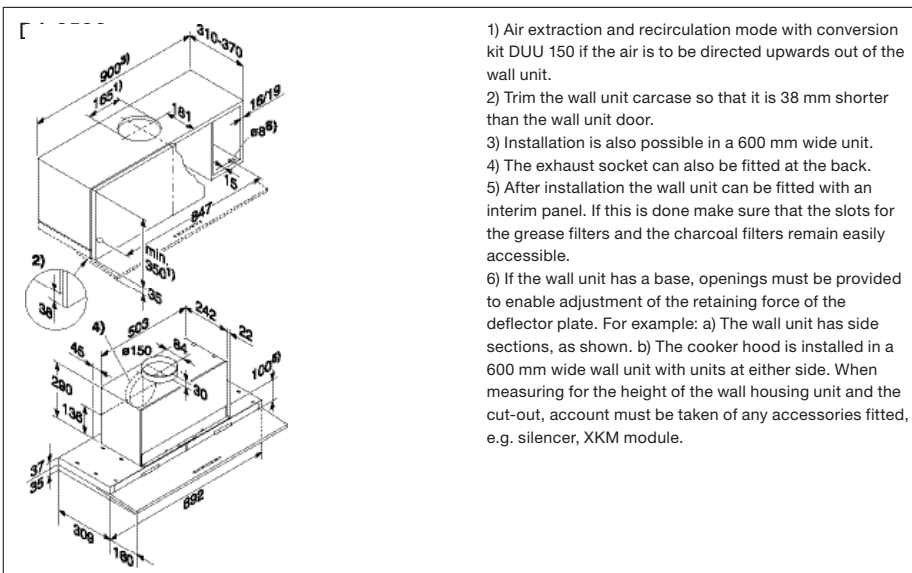
Installation drawings



- 1) The front section of the wall housing unit must be fitted with a shelf to the depth of the partition wall. If the appliance is fitted further back, e.g. to accommodate a front panel, then the shelf depth should be correspondingly deeper.
- 2) The partition wall in the wall unit must be removable.
- 3) In extraction mode: when measuring for the height of the wall housing unit and the cut-out, account must be taken of any accessories fitted, e.g. silencer, DSM module.
- 4) Recirculation mode requires installation kit DUU 151.
- 5) Installation with drop-down frame DAR 3000: account must be taken of differing cupboard heights.

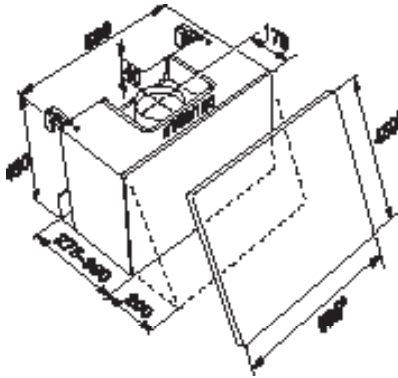


- 1) Air extraction and recirculation mode with conversion kit DUU 150 if the air is to be directed upwards out of the wall unit.
- 2) Trim the wall unit carcass so that it is 38 mm shorter than the wall unit door.
- 3) The exhaust socket can also be fitted at the back.
- 4) After installation the wall unit can be fitted with an interim panel. If this is done make sure that the slots for the grease filters and the charcoal filters remain easily accessible. When measuring for the height of the wall housing unit and the cut-out, account must be taken of any accessories fitted.



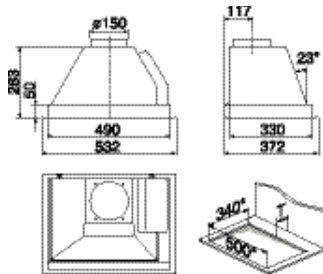
- 1) Air extraction and recirculation mode with conversion kit DUU 150 if the air is to be directed upwards out of the wall unit.
- 2) Trim the wall unit carcass so that it is 38 mm shorter than the wall unit door.
- 3) Installation is also possible in a 600 mm wide unit.
- 4) The exhaust socket can also be fitted at the back.
- 5) After installation the wall unit can be fitted with an interim panel. If this is done make sure that the slots for the grease filters and the charcoal filters remain easily accessible.
- 6) If the wall unit has a base, openings must be provided to enable adjustment of the retaining force of the deflector plate. For example: a) The wall unit has side sections, as shown. b) The cooker hood is installed in a 600 mm wide wall unit with units at either side. When measuring for the height of the wall housing unit and the cut-out, account must be taken of any accessories fitted, e.g. silencer, XKM module.

DA 186 Stainless steel effect



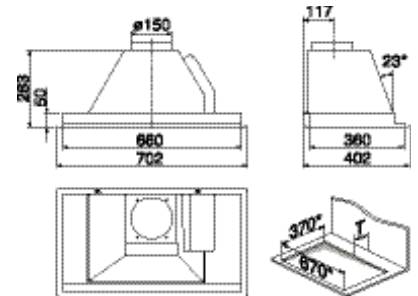
*Furniture panel dimensions

DA 2050, DA 2250



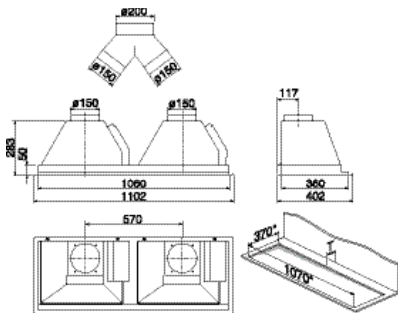
* Cut-out dimensions
A depth T of at least 25 mm must be provided at the back of the building-in niche.

DA 2270



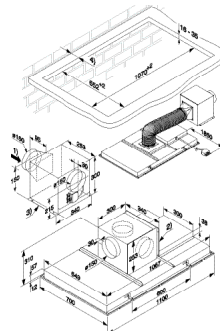
* Cut-out dimensions
A depth T of at least 25 mm must be provided at the back of the building-in niche.

DA 2210



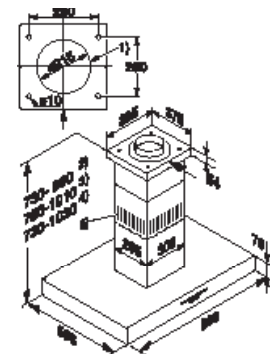
* Cut-out dimensions. A depth T of at least 25 mm must be provided at the back of the building-in niche.

DA 2900 / Ext



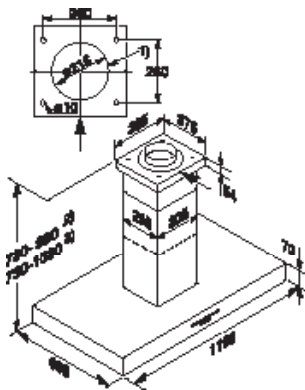
- 1) Suction side
- 2) Motor can be rotated. Exhaust socket can be fitted at the top or the sides in any direction
- 3) The motor unit can be freely positioned. Connection to the appliance is via the exhaust ducting and the connection cable.
- 4) If the cooker hood is being installed near to a wall, a min. distance of 50 mm must be observed.

DA 420 V / Ext



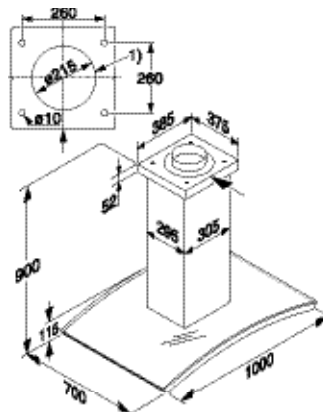
- 1) Cut-out for exhaust ducting, mains cable and EXT connection cable.
- 2) Air extraction (delivered in this mode as standard).
- 3) Height range for appliance in recirculation mode.
- 4) Height range for appliance in extraction mode.
- 5) Ventilation grille at the top for recirculation.

DA 424 V / Ext



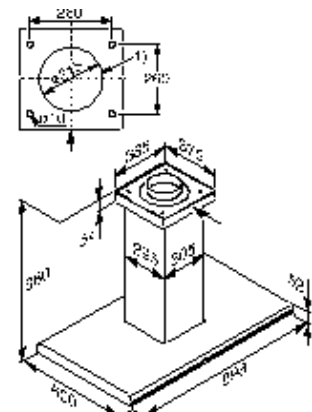
- 1) Cut-out for exhaust ducting, mains cable and EXT connection cable
- 2) Factory default
- 3) Height range

DA 5100 D / Ext



- 1) Cut-out for mains cable, EXT connection cable and exhaust ducting

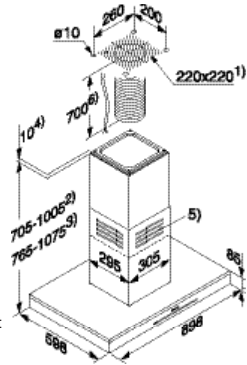
DA 6290 D / Ext



- 1) Cut-out for EXT connection cable, mains cable and exhaust ducting

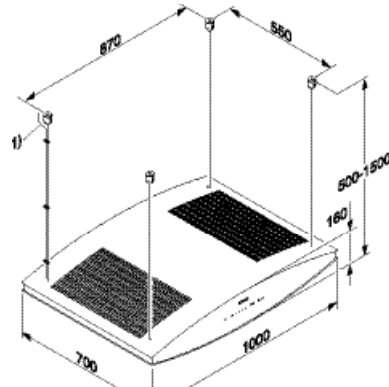
Installation drawings

DA 6690 D



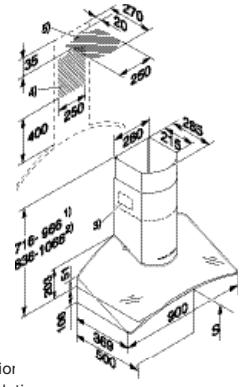
- 1) Installation cut-out
- 2) Extraction
- 3) Recirculation
- 4) Installation option with spacer frame
- 5) Ventilation grille at the top for recirculation
- 6) A mains cable and, for extraction mode, flexible exhaust ducting is required from the ceiling connection to the connection on the cooker hood.

DA 7000 D



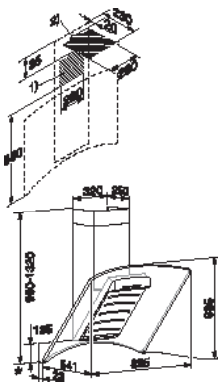
- 1) mains connection cable. A distance of at least 500 mm must be maintained between the top of the appliance and the ceiling or any furniture units installed above the appliance.

DA 249-4 / Ext



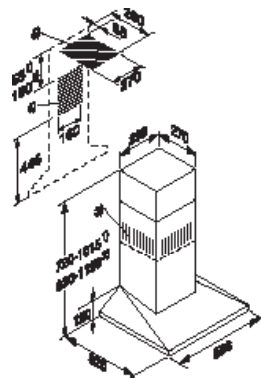
- 1) Extractor
- 2) Recirculation
- 3) Ventilation grille positioned at top for recirculation
- 4+5) Installation cut-out (5 not required for recirculation mode)
- S: Safety distance between hob and cooker hood

DA 289-4 / Ext



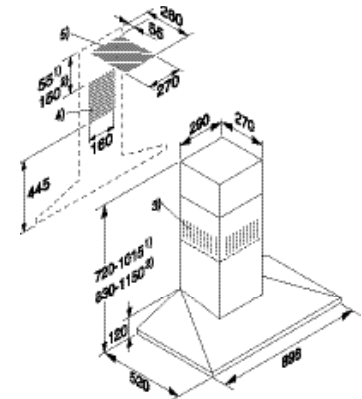
- 1) Installation cut-out
- 2) Position for the ceiling vent cut-out
- 3) Safety distance between the cooker or hob and the cooker hood canopy must measure at least 365 mm

DA 396-5



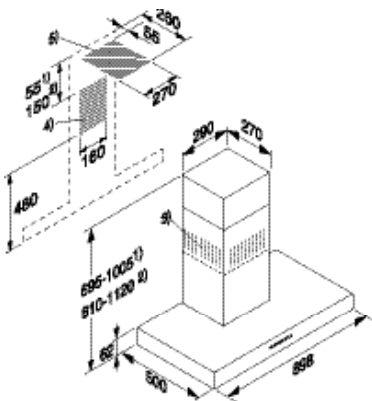
- 1) Extraction
- 2) Recirculation
- 3) Ventilation grille at top for recirculation
- 4+5) Installation cut-out (5 not required for recirculation)

DA 399-5



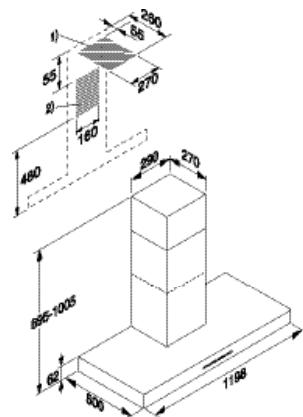
- 1) Extraction
- 2) Recirculation
- 3) Ventilation grille at top for recirculation
- 4+5) Installation cut-out (5 not requ'd for recirculation)

DA 419-4



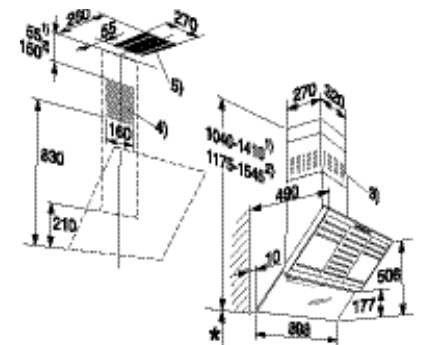
- 1) Extraction
- 2) Recirculation
- 3) Ventilation grille at top for recirculation
- 4+5) Cut-out (5 not required for recirculation)

DA 422-4 / Ext



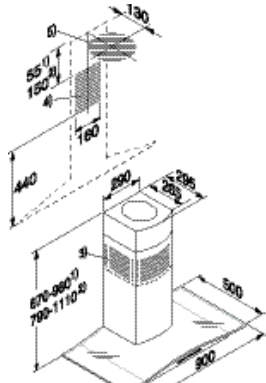
- 1+2) Installation cut-out

DA 489-4 / Ext



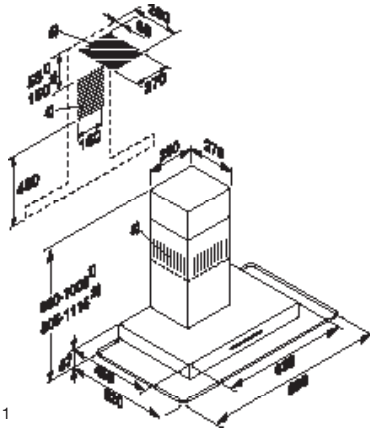
- 1) Extraction
- 2) Recirculation
- 3) Ventilation grille at top for recirculation
- 4+5) Installation cut-out (5 not requ'd for recirculation)
- *Safety distance between hob and cooker hood: min. 350mm

DA 5294 W / Ext



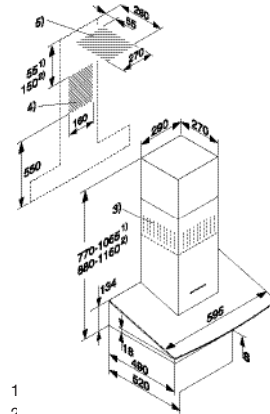
- 1) Extraction 2) Recirculation
- 3) Ventilation grille at the top for recirculation
- 4) + 5) Ducting/mains cable cut-out positions (5 not required for recirculation)

DA 5495 W



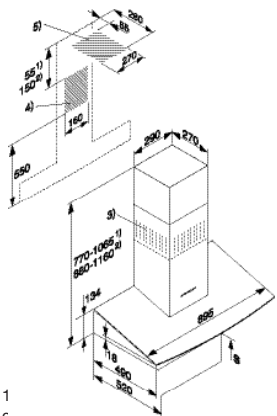
- 1
- 2) Recirculation
- 3) Ventilation grille at top for recirculation
- 4+5) Installation cut-out (5 not requ'd for recirculation)

DA 5960 W



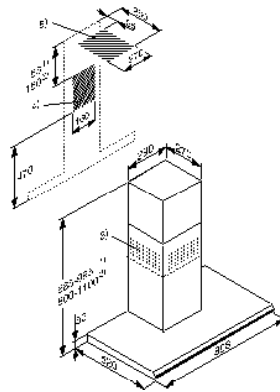
- 1
 - 2) recirculation
 - 3) Ventilation grille at top for recirculation
 - 4+5) Installation cut-out (5 not requ'd for recirculation)
- S: Safety distance between hob and cooker hood

DA 5990 W



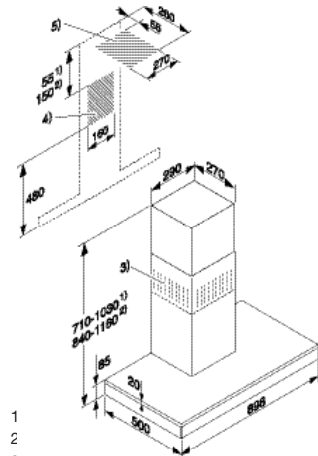
- 1
 - 2) recirculation
 - 3) Ventilation grille at top for recirculation
 - 4+5) Installation cut-out (5 not requ'd for recirculation)
- S: Safety distance between hob and cooker hood

DA 6290 W / Ext



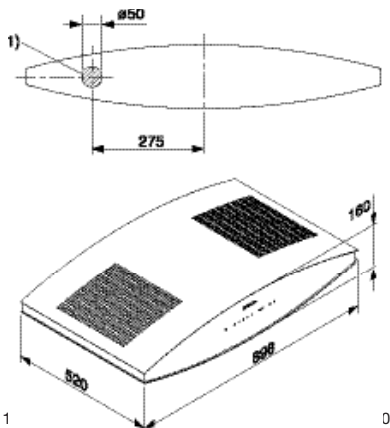
- 1) Extraction
- 2) Recirculation
- 3) Ventilation grille at top for recirculation
- 4+5) Installation cut-out (5 not requ'd for recirculation)

DA 6690 W



- 1
- 2
- 3) ventilation grille at top for recirculation
- 4+5) Installation cut-out (5 not requ'd for recirculation)

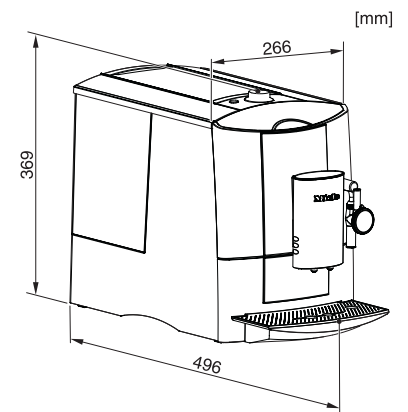
DA 7090 W



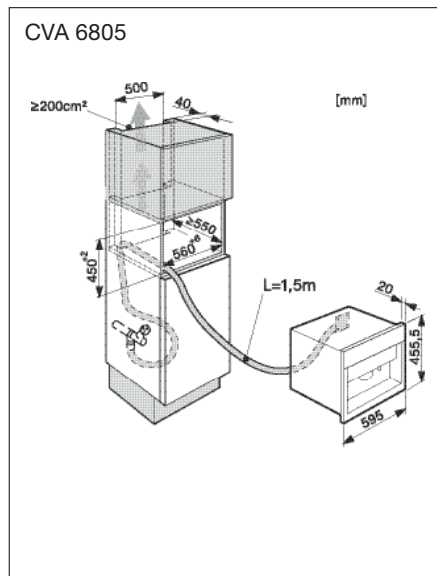
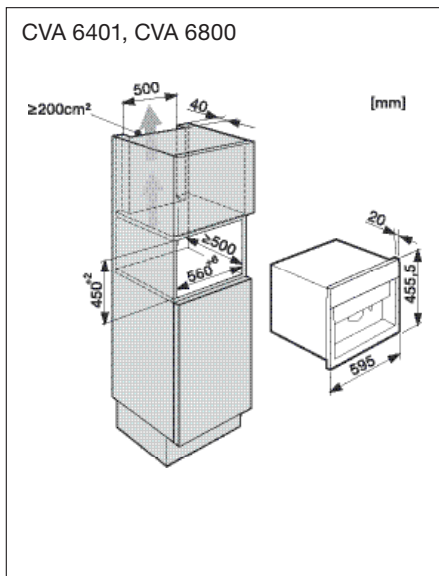
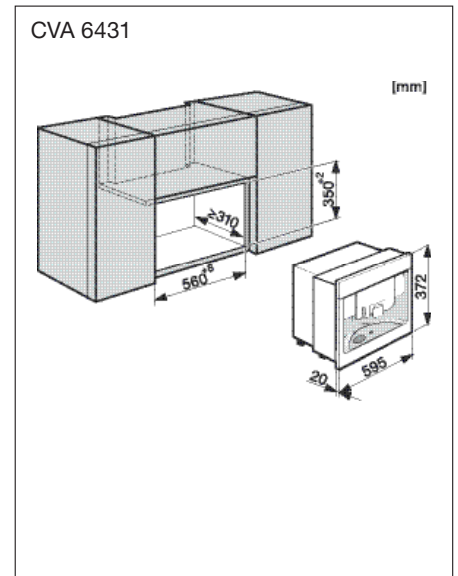
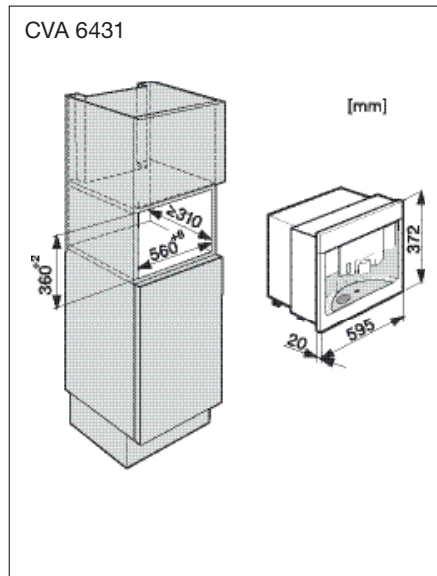
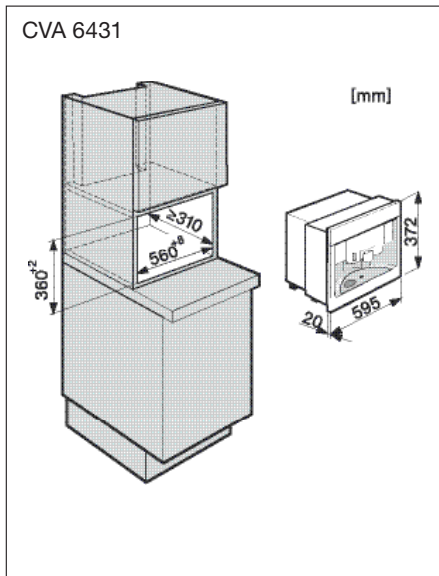
- 1
 - 0
- mm must be maintained between the top of the appliance and the ceiling or any furniture units installed above the appliance.

Coffee machines

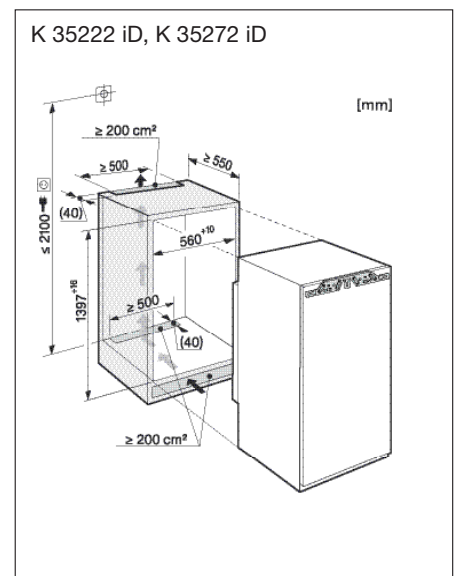
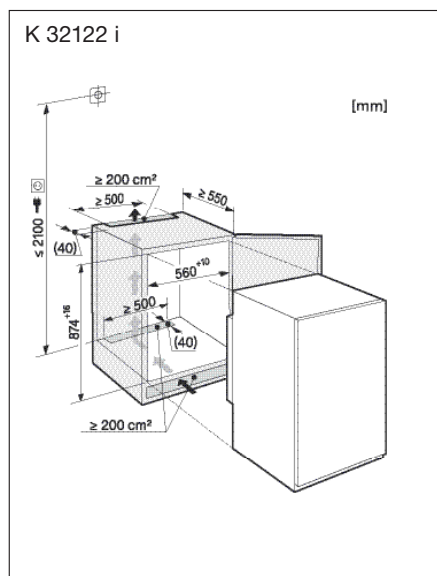
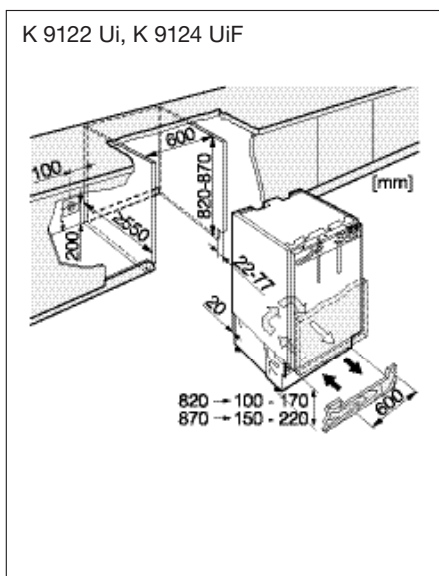
CM 5100

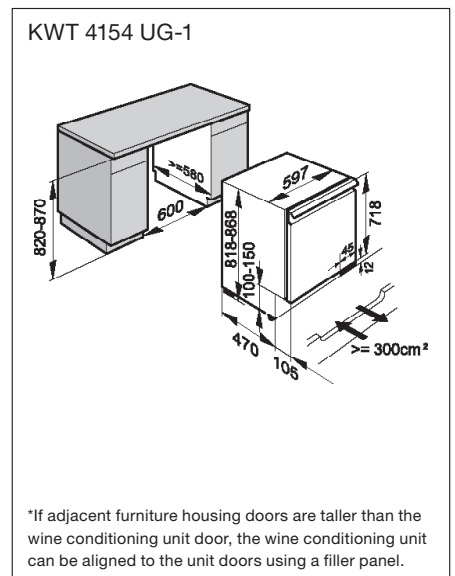
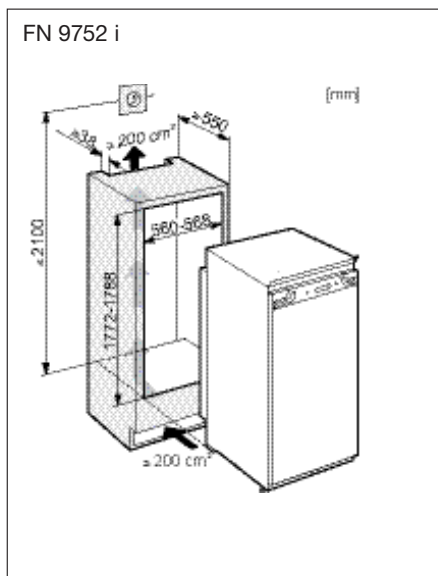
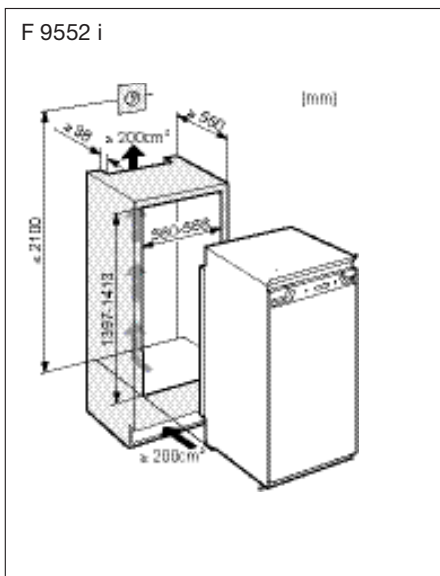
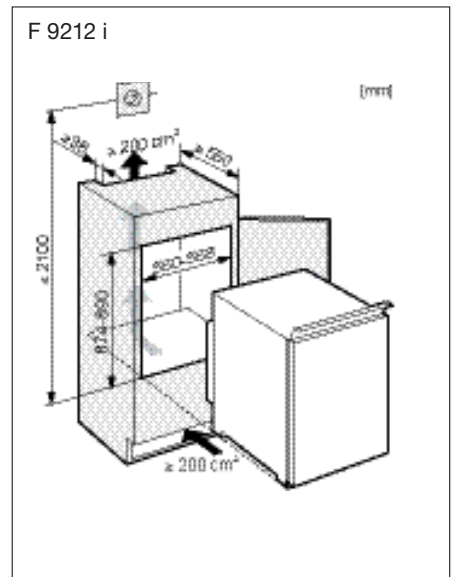
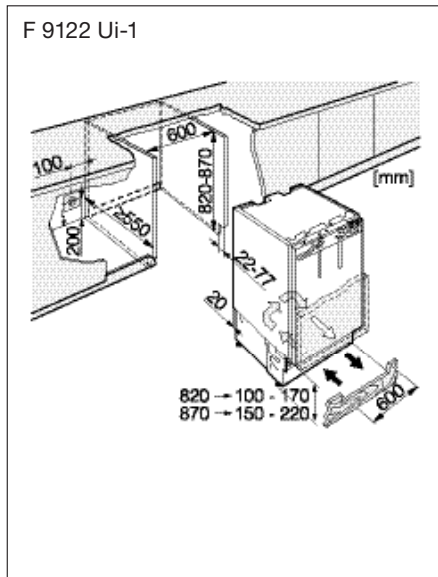
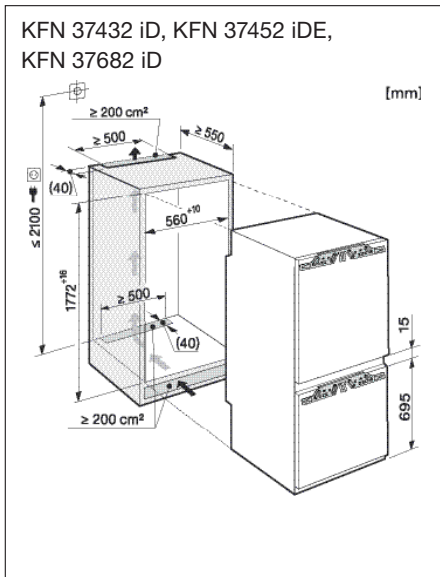
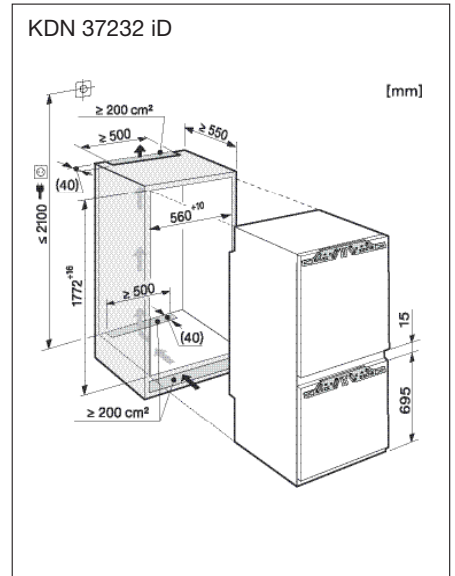
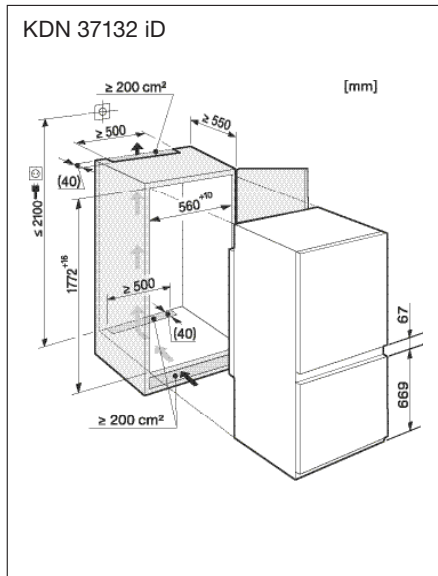
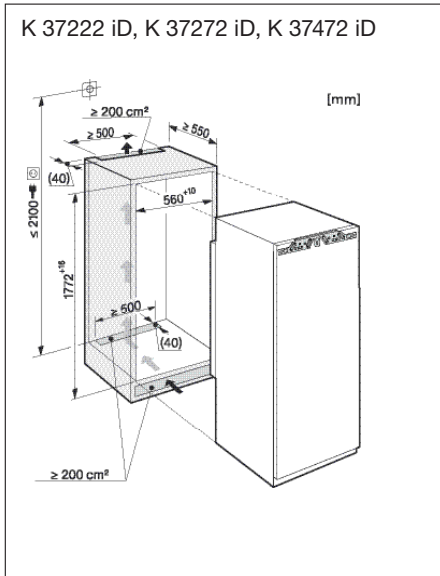


Installation drawings



**Refrigerators, freezers,
fridge-freezers and wine
conditioning units**

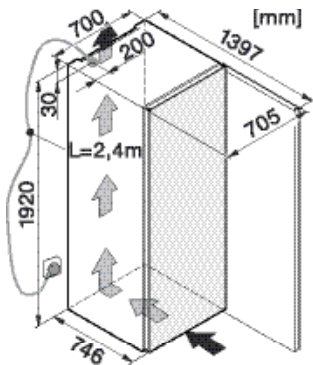




*If adjacent furniture housing doors are taller than the wine conditioning unit door, the wine conditioning unit can be aligned to the unit doors using a filler panel.

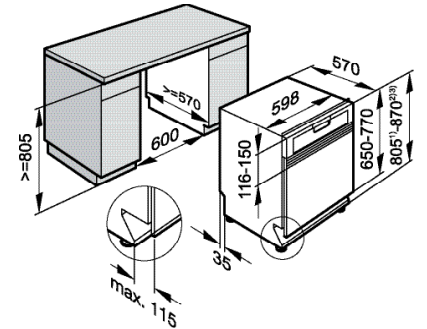
Installation drawings

KWT 6831 SG, KWT 6832 SGS



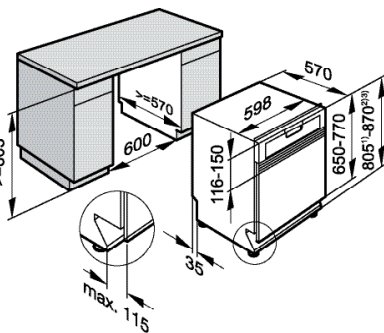
Dishwashers

G 5220 SCi, G 5400 SCi



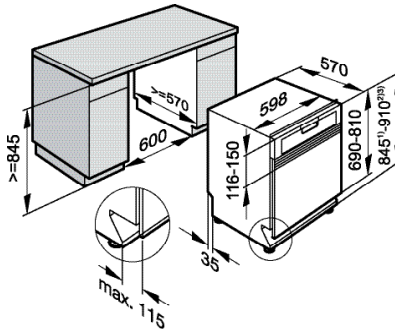
- 1) Plinth height 35-155 mm,
- 2) Plinth height 100-220 mm,
- 3) Appliance height max. 930 mm with plinth height conversion kit

G 4210 i



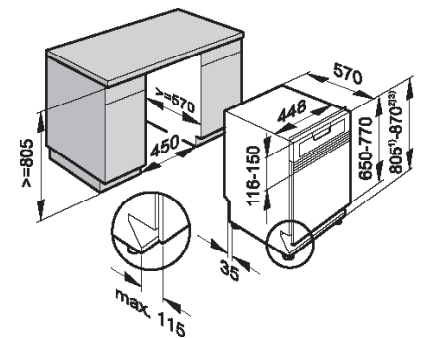
- 1) Plinth height 35-155 mm
- 2) Plinth height 100-200 mm
- 3) Appliance height max. 930 mm with plinth height conversion kit

G 5625 SCi XXL, G 5935 SCi XXL



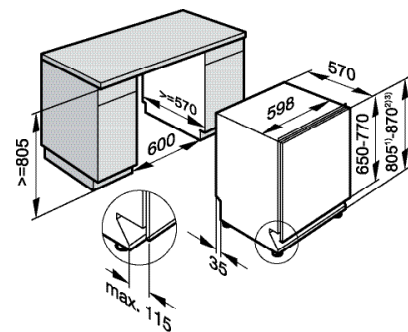
- 1) Plinth height 35-155 mm,
- 2) Plinth height 100-220 mm,
- 3) Appliance height max. 970 mm with plinth height conversion kit

G 4501 SCi



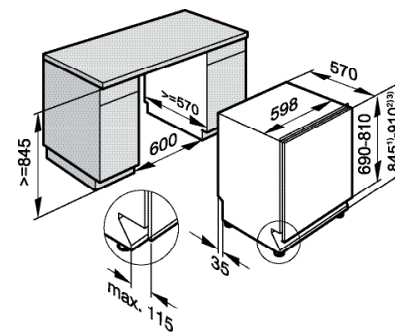
- 1) Plinth height 35-155 mm,
- 2) Plinth height 100-220 mm,
- 3) Appliance height max. 930 mm with plinth height conversion kit -1

G 4280 Vi, G 5280 SCVi, G 5470 SCVi



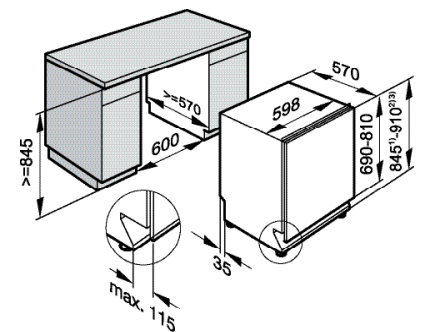
- 1) Plinth height 35-155 mm,
- 2) Plinth height 100-220 mm,
- 3) Appliance height max. 930 mm with Plinth height conversion kit -1

G 5685 SCVi XXL, G 5885 SCVi XXL, G 5985 SCVi XXL



- 1) Plinth height 35-155 mm,
- 2) Plinth height 100-220 mm,
- 3) Appliance height max. 970 mm with plinth height conversion kit

G 4570 SCVi



- 1) Plinth height 35-155 mm,
- 2) Plinth height 100-220 mm,
- 3) Appliance height max. 930 mm with plinth height conversion kit -1

