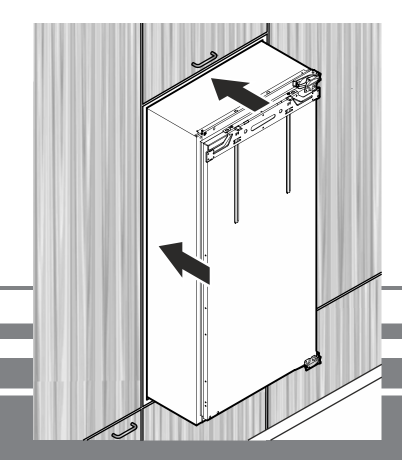
Installation instructionsMulti-temperature wine cabinet

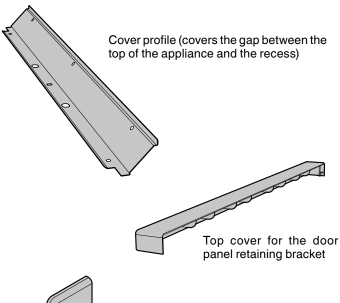
Page 12



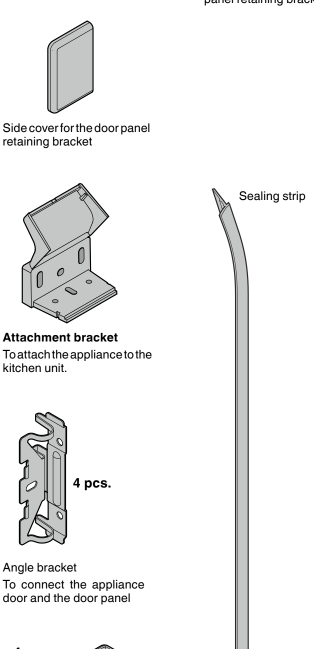


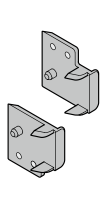
7084 041-00

Supplied accessories



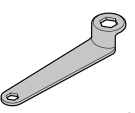
 $Side\,cover for the\,door\,panel$





Spacers

Place spacers on the sides of the hinges for 16 mm unit walls.



Ring spanner



Open-ended spanner



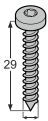
2 pcs.



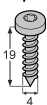
4 pcs.



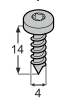
4 pcs.



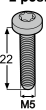
6 pcs.



15 pcs.



2 pcs.



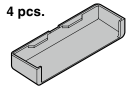
3 pcs.



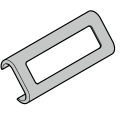
4 pcs.



To connect the appliance

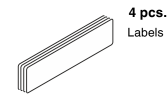


Cover for the angle brackets



4 pcs.

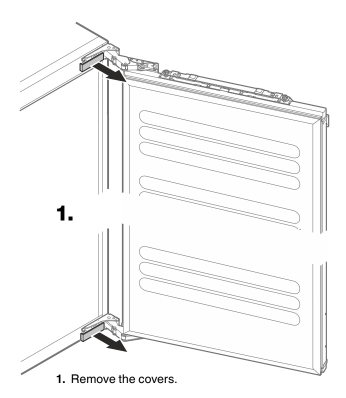
Label holder

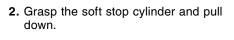


Changing over door hinges

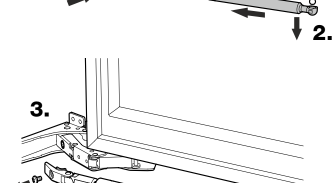
Door hinges should only be changed by a trained expert.

Changing the door hinges must be done by two people.





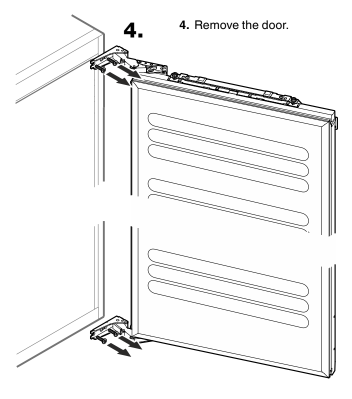
The soft stop cylinder retracts in the detached state.

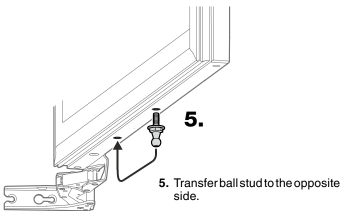


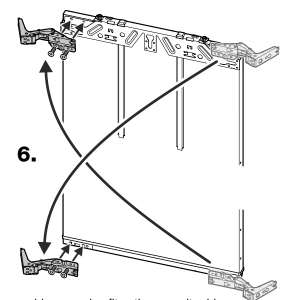
3. Detach the soft stop mechanism.

Important

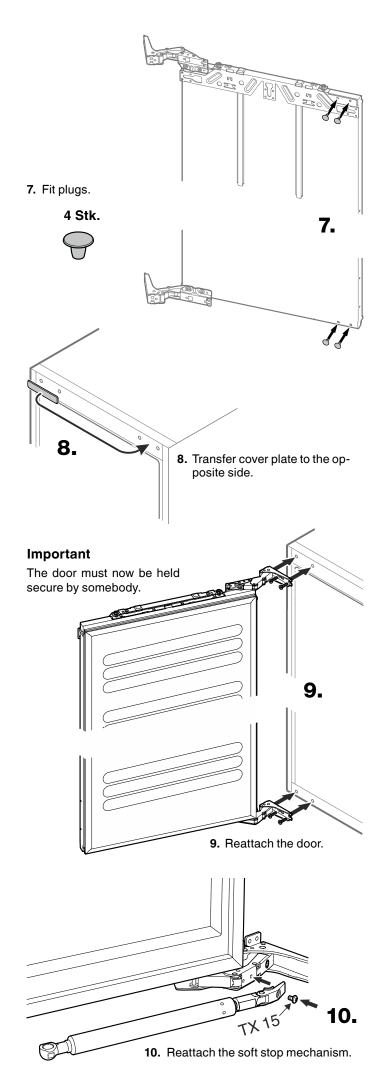
The door must now be held secure by somebody.

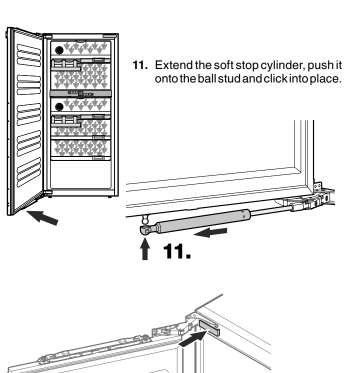


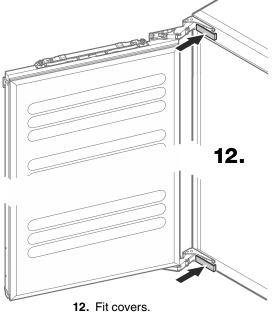




6. Unscrewhinges and re-fit on the opposite side at diagonals to the original position.







Adjusting the resilience of the hinges

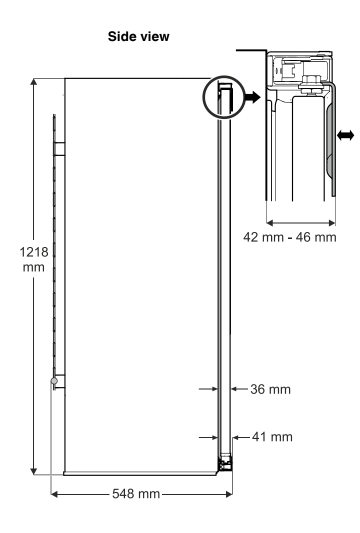
The opening resilience of the door can be adjusted.

- Turn clockwise for stronger resilience.

- Turn anticlockwise for weaker resilience (factory setting).



Appliance dimensions



Important

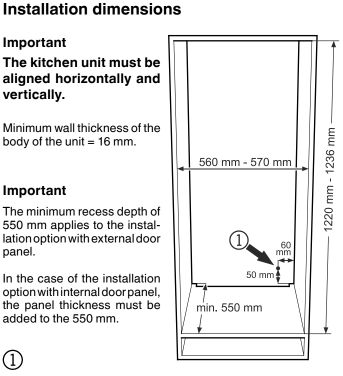
The kitchen unit must be aligned horizontally and vertically.

Minimum wall thickness of the body of the unit = 16 mm.

Important

The minimum recess depth of 550 mm applies to the installation option with external door panel.

In the case of the installation option with internal door panel, the panel thickness must be added to the 550 mm.





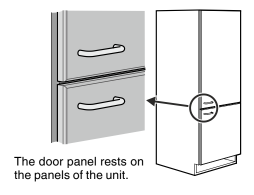
In this area, the power cord comes out of the appliance rear. Free length of the power cord = 2000 mm.

Choose the position of the socket considering these specifications.

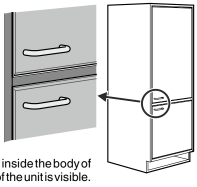
The socket must not be situated behind the appliance and must be easily accessible.

Installation options

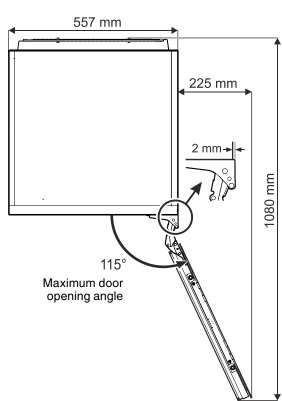
External door panel

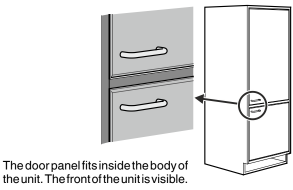


Internal door panel

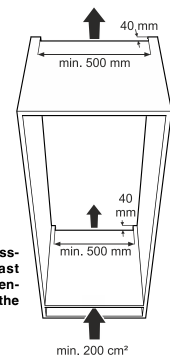


View from above





Appliance venting

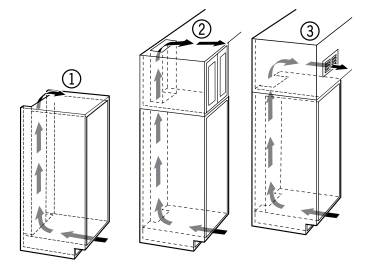


Important

The clear ventilation crosssection must be at least 200 cm2 from the lower ventilation opening right to the upper one.

Types of air outlet

- ① Directly above the appliance
- 2 Above the top unit
- (3) From the front of the top unit with decor grille



Important

When using decor grilles, it must be taken into account that the clear ventilation cross-section corresponds to the sum of the individual openings in the grille.

A cut-out section of merely 200 cm² for installing the ventilation grille is thus not sufficient.

Door panel design

Maximum panel weight = 20 kg

Dimensions of external door panel

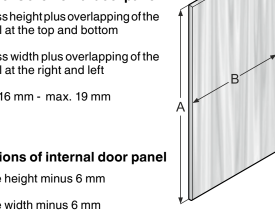
- A = recess height plus overlapping of the panel at the top and bottom
- B = recess width plus overlapping of the panel at the right and left
- C = min. 16 mm max. 19 mm

Dimensions of internal door panel

A = niche height minus 6 mm

B = niche width minus 6 mm

C = min. 16 mm - max. 19 mm

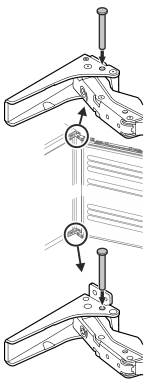


Important

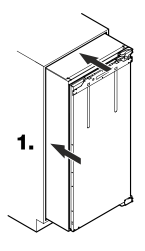
In the case of the installation option with internal door panel, the hinges must be limited to an opening angle of 90°.

The opening limiter pins required for this purpose are available from your dealer or the customer service department.

At the maximum opening angle of 115°, the door panel on this installation option would collide with the kitchen unit.



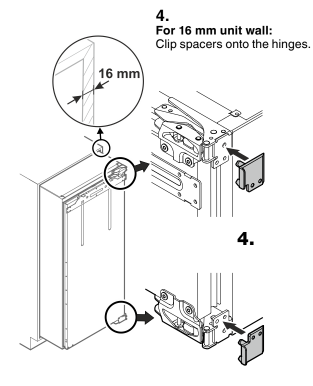
Installing the appliance



1. Slide the appliance two-thirds of the way into the kitchen unit.

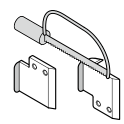
Route the mains cable towards the socket.

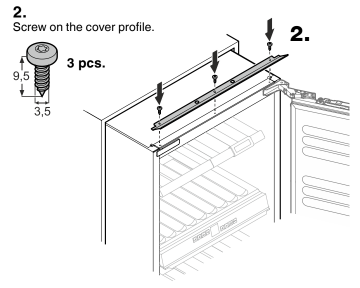
When sliding in the appliance, make sure that the mains cable is not damaged.

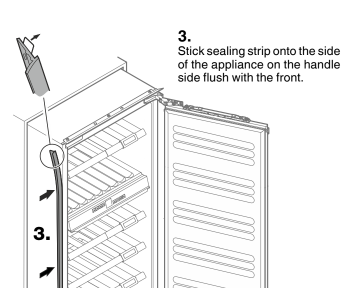


Important

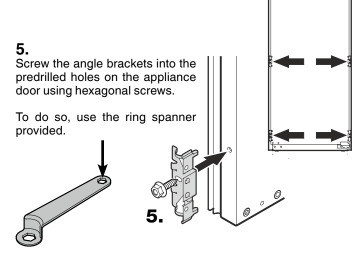
In the case of the installation option with internal door panel, the front lug must be removed from the spacers.



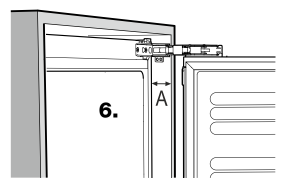




Shorten to recess height if necessary.



6. Slide the appliance fully into the recess.



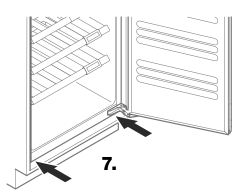
Installation option with external door panel

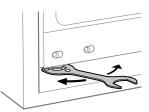
A = max. 43 mm

Installation option with internal door panel

A = 43 mm + panel thickness

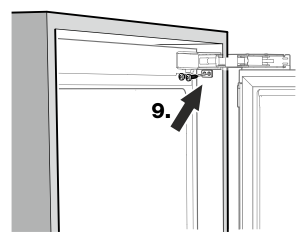
Check that this distance is identical all the way round.



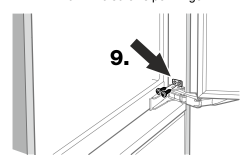


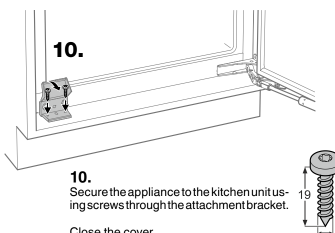
Adjust the feet if necessary to compensate for unevenness.

To do so, use the open-ended spanner provided.

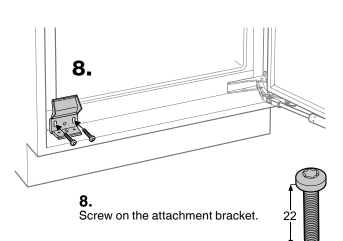


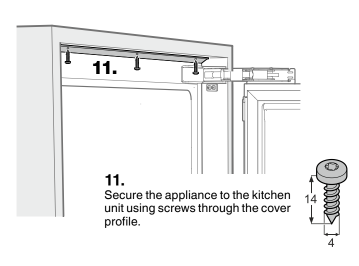
Secure the appliance through the hinges using two 4 x 19 screws per hinge.

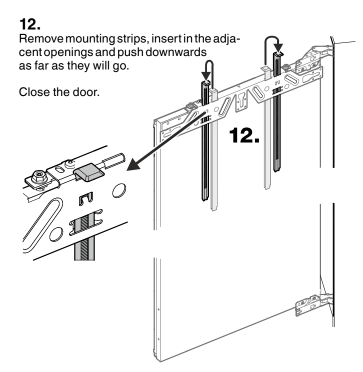




Close the cover.

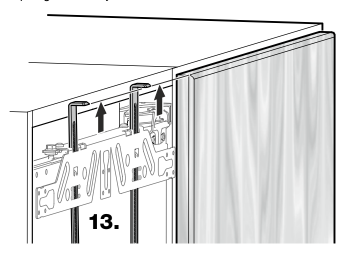






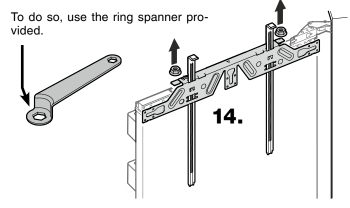
13. Push the mounting strips upwards.

The bottom edge of the mounting strips must be aligned with the top edge of the adjacent unit door.



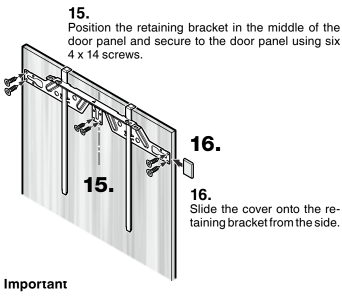
14. Open the door.

Unscrew the retaining bracket with the mounting strips.

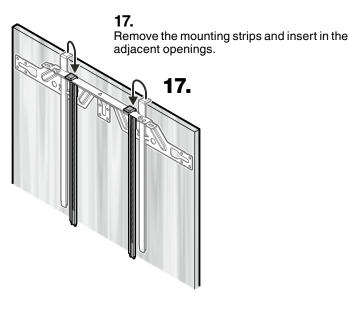


Important

When removing, ensure that the mounting strips do not move.

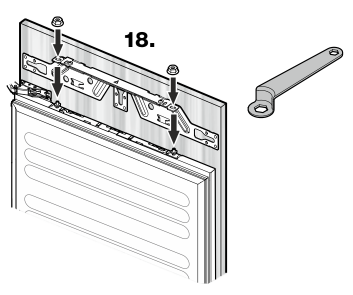


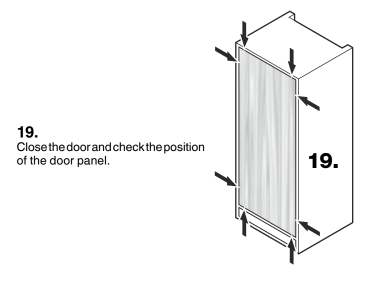
Fit the unit handle to the panel at this stage.

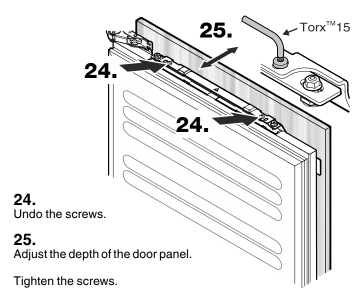


18. Place the door panel on the adjusting screws and align in the centre.

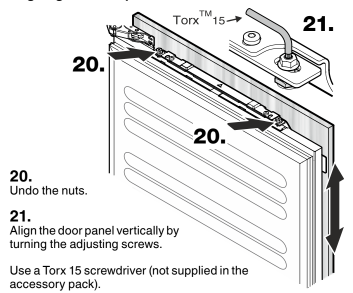
Screw the nuts onto the adjusting screws and tighten. To do so, use the ring spanner provided.

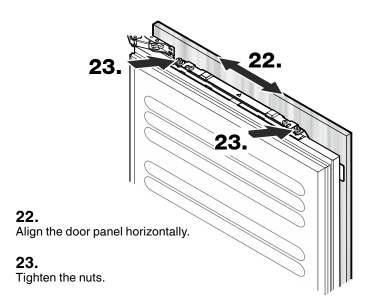


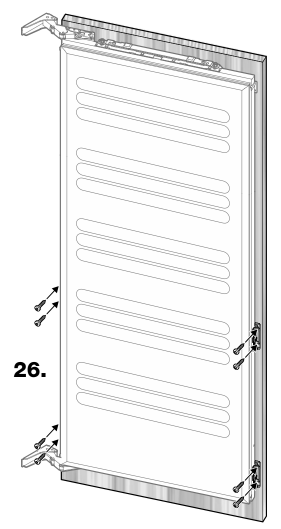




Aligning the door panel

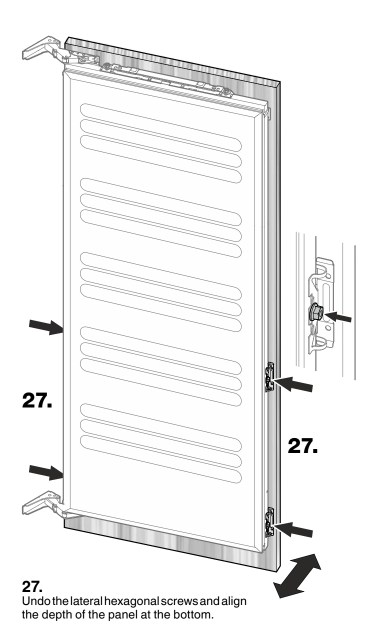






26. Screw the side of the door to the door panel (4 x 14 screws).

29.



28. Fit the top cover on the door panel retaining bracket.

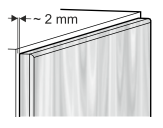
28.

Tighten the screws.

Important

Align external door panels so that there is a gap of approx. 2 mm between the door panel and the body of the unit.

This will ensure that the door seal closes properly.



Installation is now complete.

29.

29.

Fit the lateral covers.