

OVERLAY PANEL INSTALLATION GUIDE ON PANEL READY WINE FRIDGES

This document has been created to clarify and guide the installation of wooden panels on panel-ready Dunavox wine fridges.

SKUs of panel-ready wine fridges are marked with “DOP.TO”. This guide lists and explains the requirements for installing wooden panels on the following models:

DAUF-39.119DOP.TO

DAUF-41.146DOP.TO

DVN-32.85DOP.TO

DVN-109.291DOP.TO

INSTALLING THE FURNITURE DOOR

You will need to install a furniture door frame to the front of the wine cabinet once the wine cabinet has been installed.

The furniture door frame can be custom-made to line up with your other furniture doors in the kitchen. The door must be finished on both sides to prevent warping. In some installations the door panel may be visible through the glass when the door is open. See below for wine cabinet door dimensions, and an example of a furniture door size.

The door panel must not weigh more than 15kg DVN-32.85DOP.TO.

The door panel must not weigh more than 10kg DVN-109.291DOP.TO.

The door panel must not weigh more than 10kg DAUF-39.119DOP.TO

The door panel must not weigh more than 10kg DAUF-41.146DOP.TO

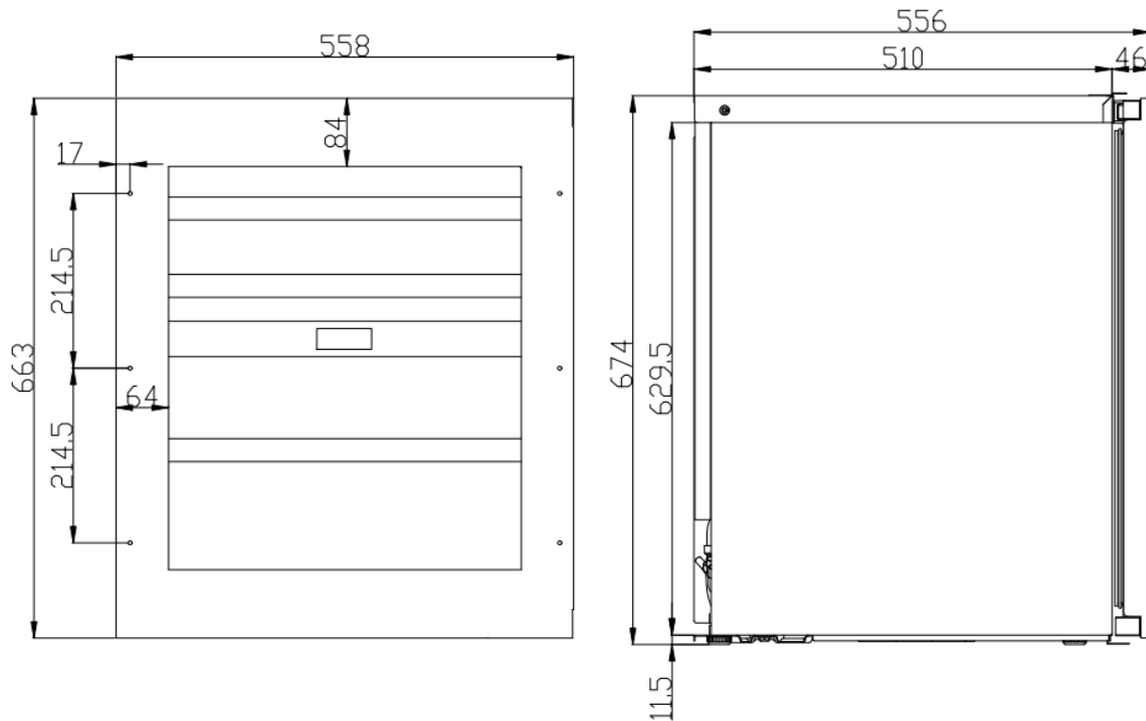
Note: Please note that door thickness may vary between models. If a thicker door is used, it may come into contact with the adjacent furniture door when opened. The provided installation drawings are valid only for the specified panel thickness.

The installation diagrams shown in the description are valid for the specified door thickness. Dunavox shall not be liable for any issues arising from the installation if furniture panels with a thickness different from that specified in the description are used.

DVN-32.85DOP.TO panel installation guide

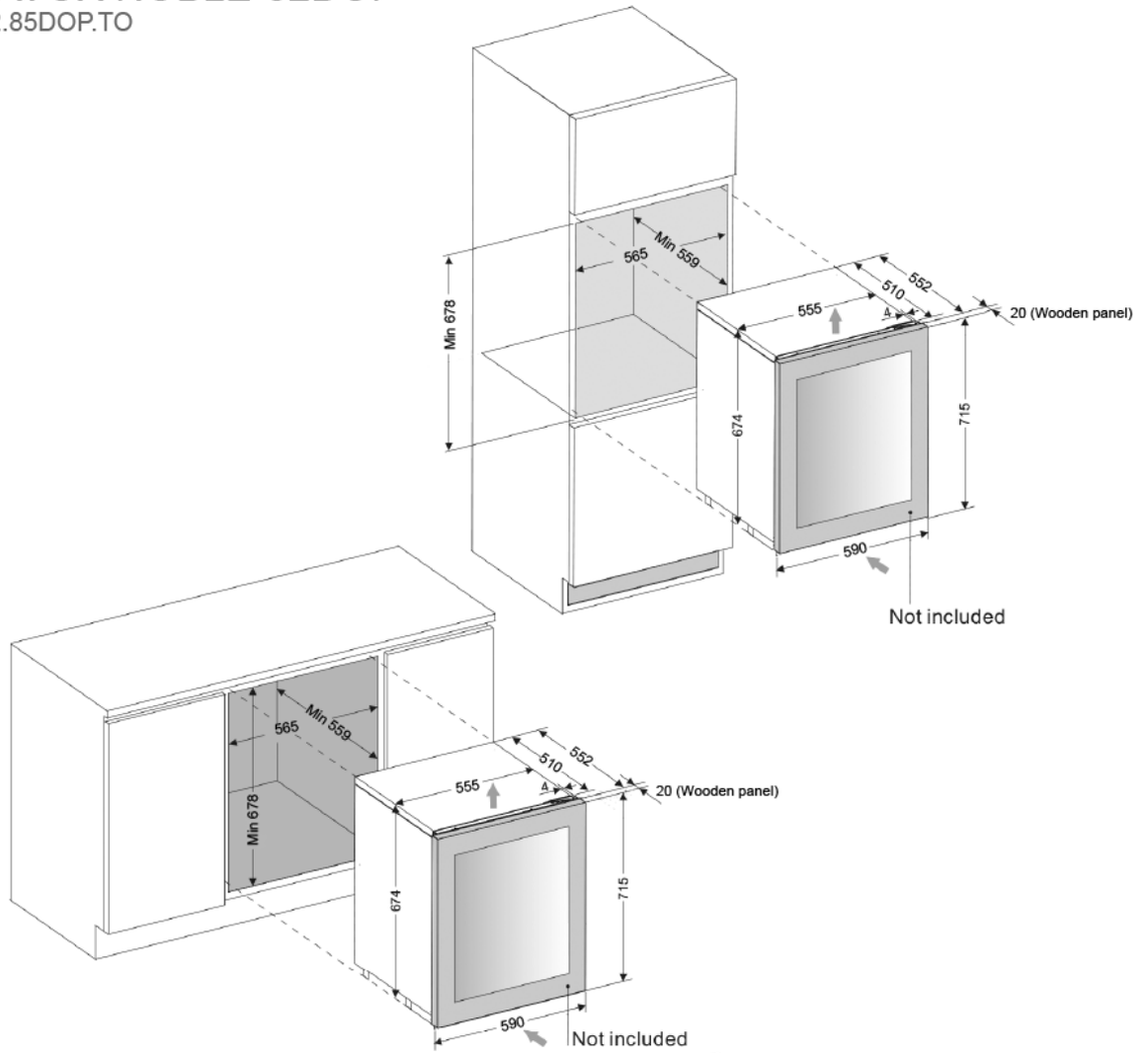
This model can be installed either as a fully integrated unit or as an undercounter appliance.

Panel ready door dimensions below. This is the original door as it is delivered. This is NOT the indicated panel size.



Installation drawing of DVN-32.85DOP.TO

DUNAVOX NOBLE-32DOP
DVN-32.85DOP.TO

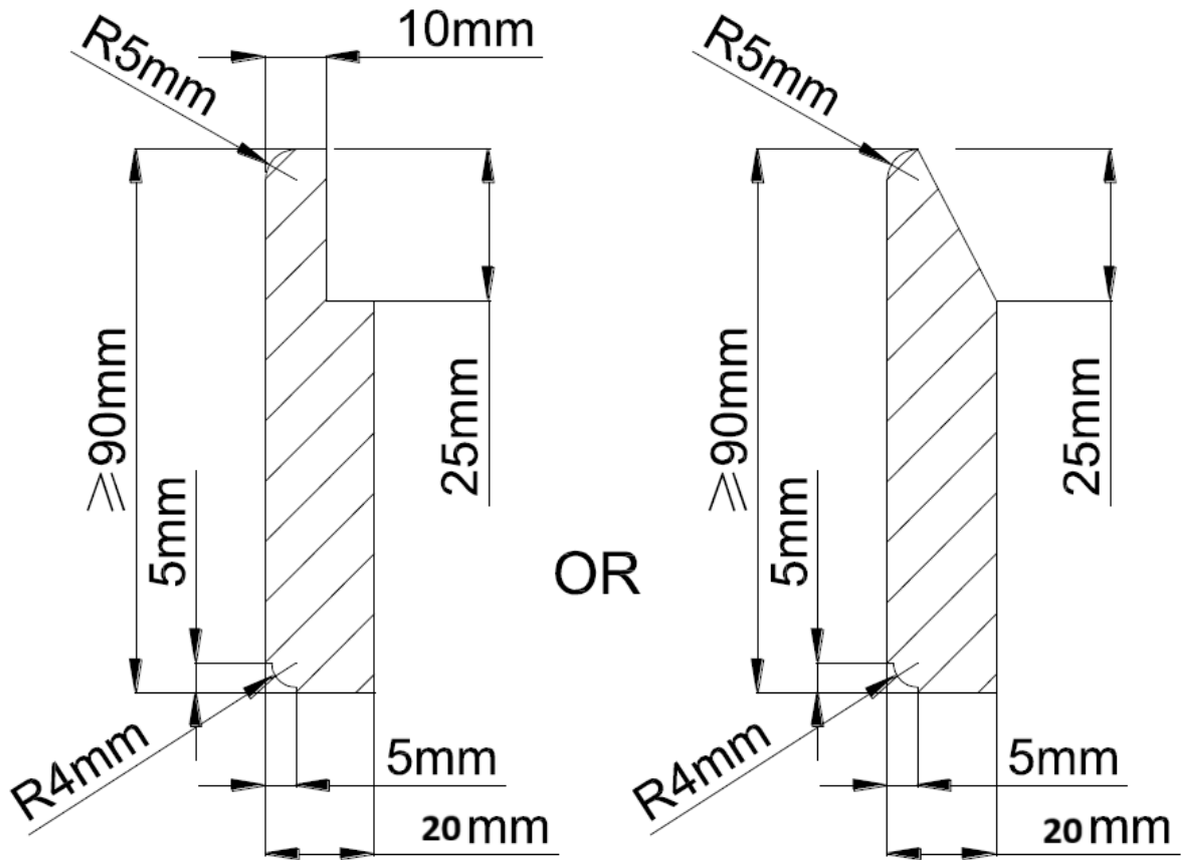


DUNAVOX

THE WINE COOLING EXPERT

Wooden panel preparation for efficient ventilation: Ensure that the top and bottom edges of the wooden panel are prepared according to the drawing below. Cutting the edge of the wooden panel is crucial to ensure proper airflow for the unit. The edge functions as an air channel that allows fresh, cool air to enter and warm air to exit.

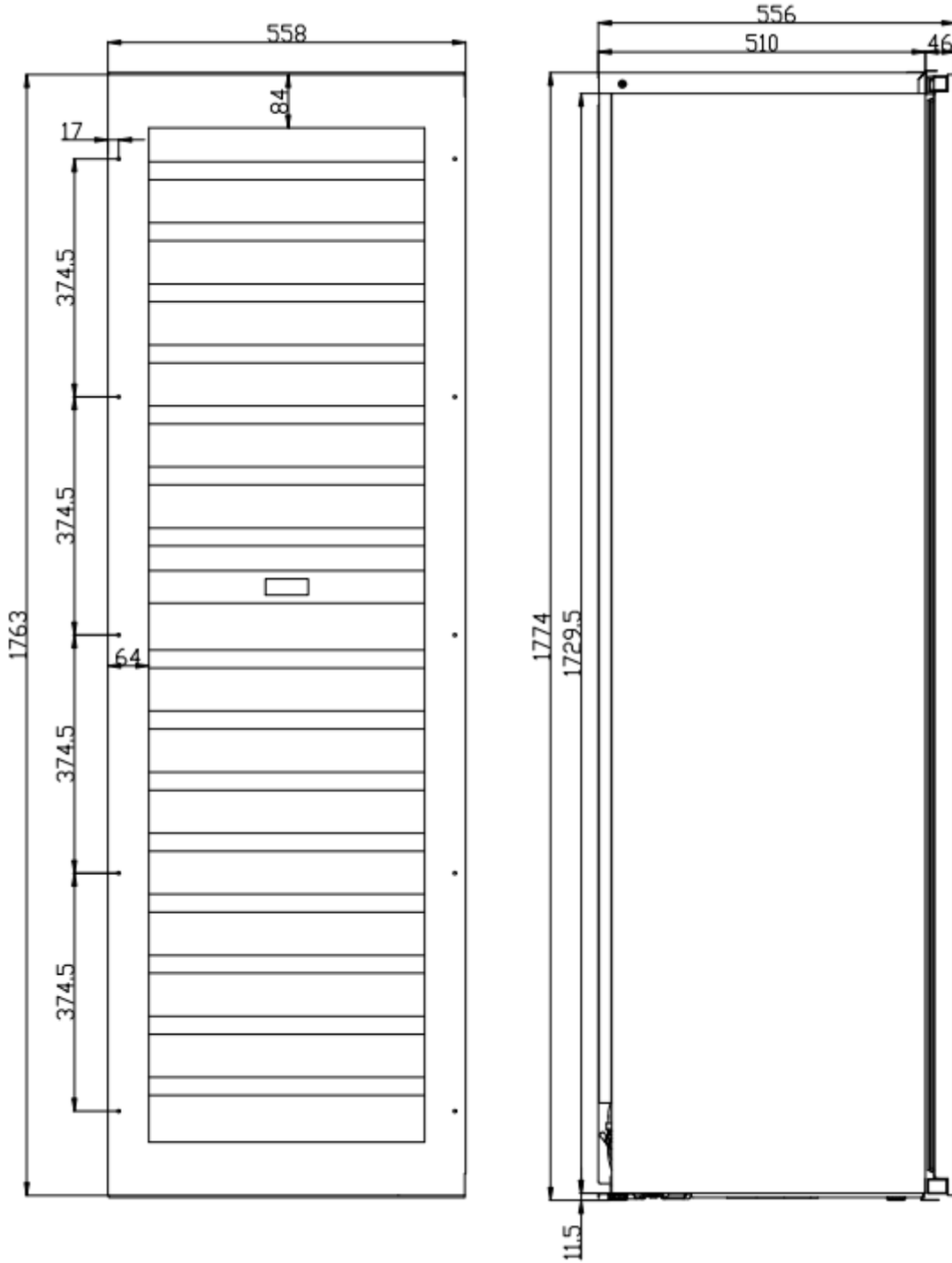
This preparation is mandatory only for fully integrated models.



This model can be installed as a fully integrated unit.

DVN-109.291DOP.TO panel installation guide

Panel ready door dimensions below. This is the original door as it is delivered. This is NOT the indicated panel size.

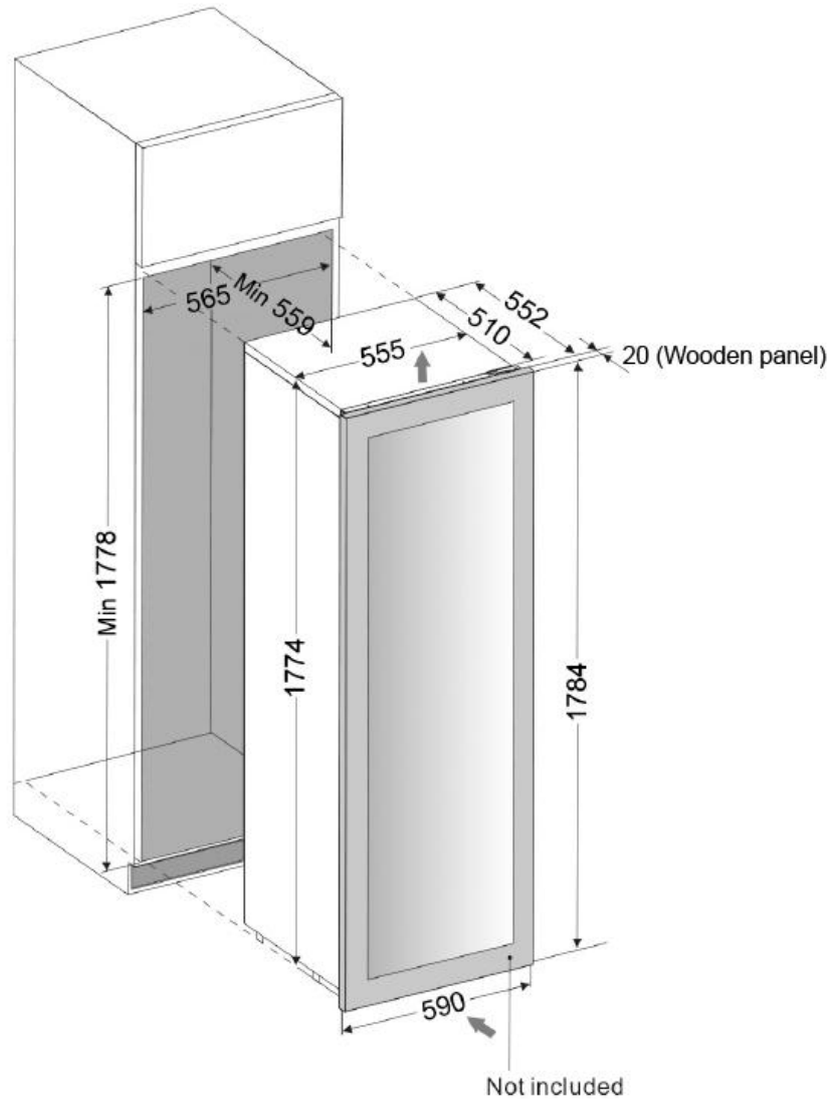


DUNAVOX

THE WINE COOLING EXPERT

Installation drawing of DVN-109.291DOP.TO

DUNAVOX NOBLE-109DOP
DVN-109.291DOP.TO



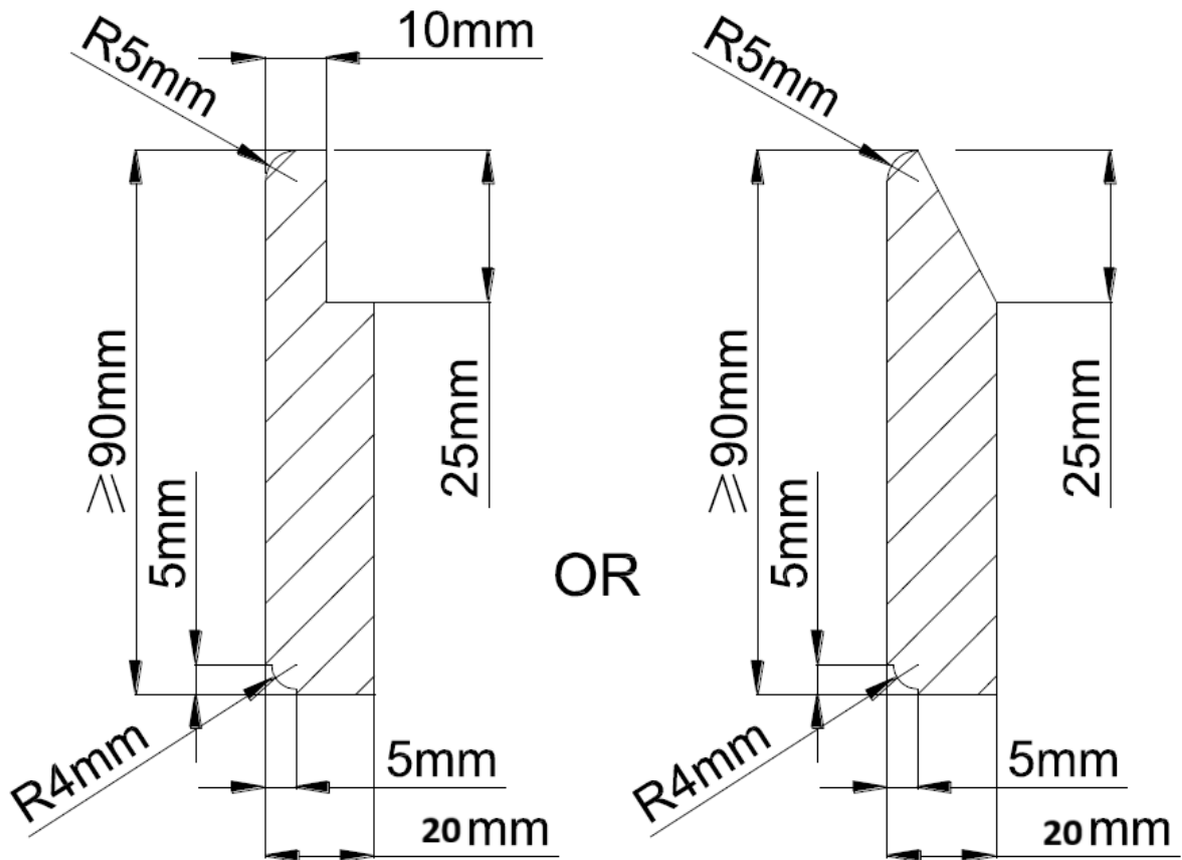
THE WINE COOLING EXPERT

DUNAVOX

THE WINE COOLING EXPERT

Wooden panel preparation for efficient ventilation: Ensure that the top and bottom edges of the wooden panel are prepared according to the drawing below. Cutting the edge of the wooden panel is crucial to ensure proper airflow for the unit. The edge functions as an air channel that allows fresh, cool air to enter and warm air to exit.

This preparation is mandatory only for fully integrated models.



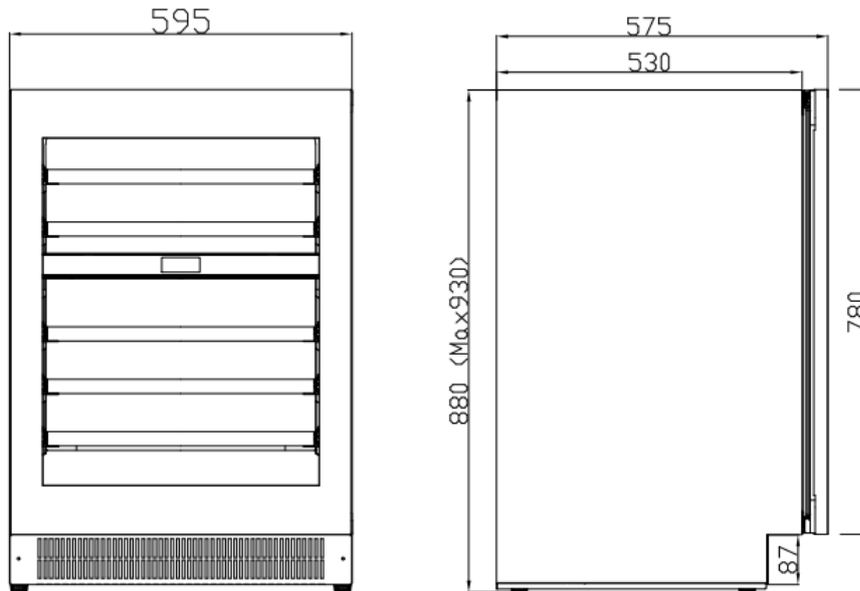
DUNAVOX

THE WINE COOLING EXPERT

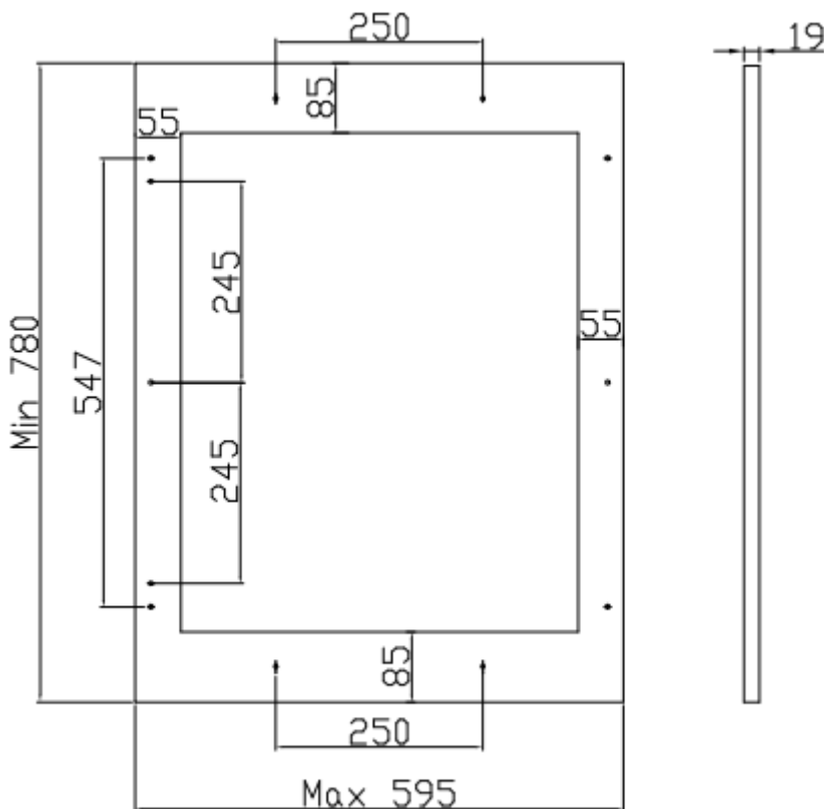
This model is intended to be installed undercounter only.

DAUF-41.146DOP.TO panel installation guide

We recommend that the door thickness does not exceed 19mm. If a thicker door is used, it may encounter the adjacent furniture door when opened.



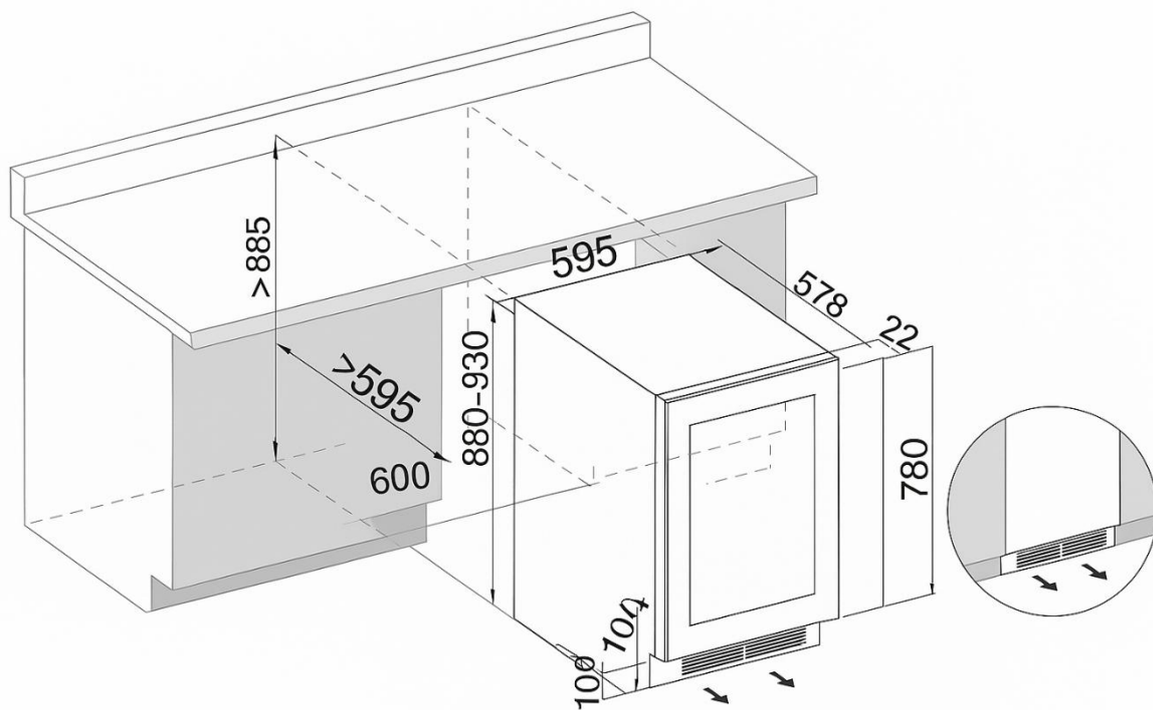
EXAMPLE INFRAME STYLE DOOR



DUNAVOX

THE WINE COOLING EXPERT

Installation drawing of DAUF-41.146DOP.TO



THE WINE COOLING EXPERT

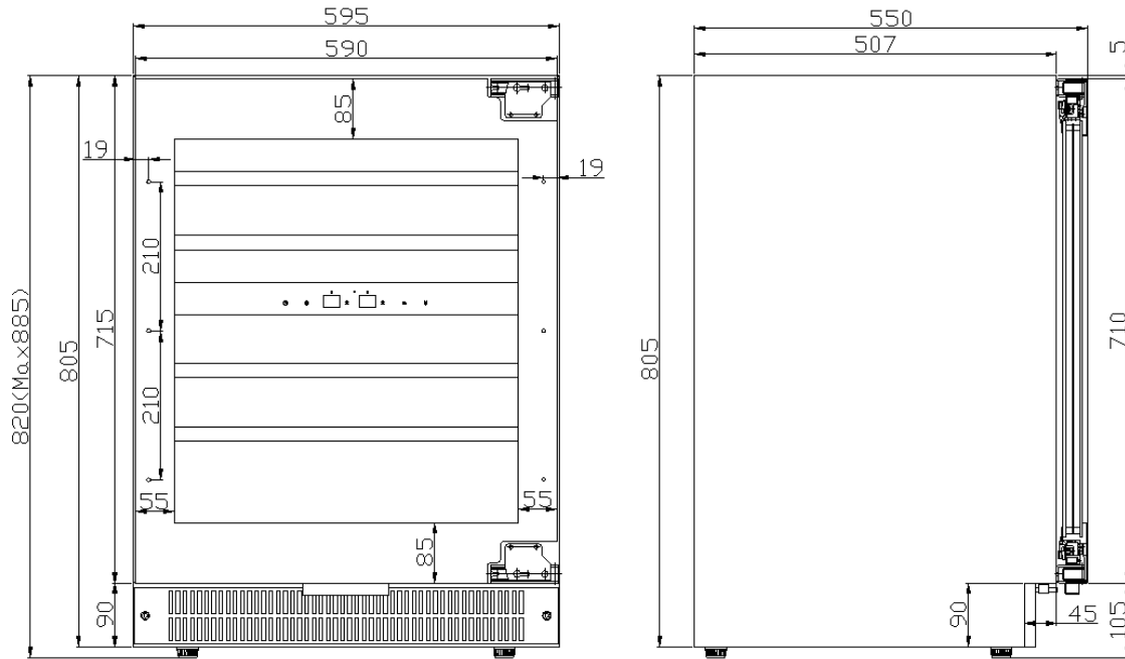
DUNAVOX

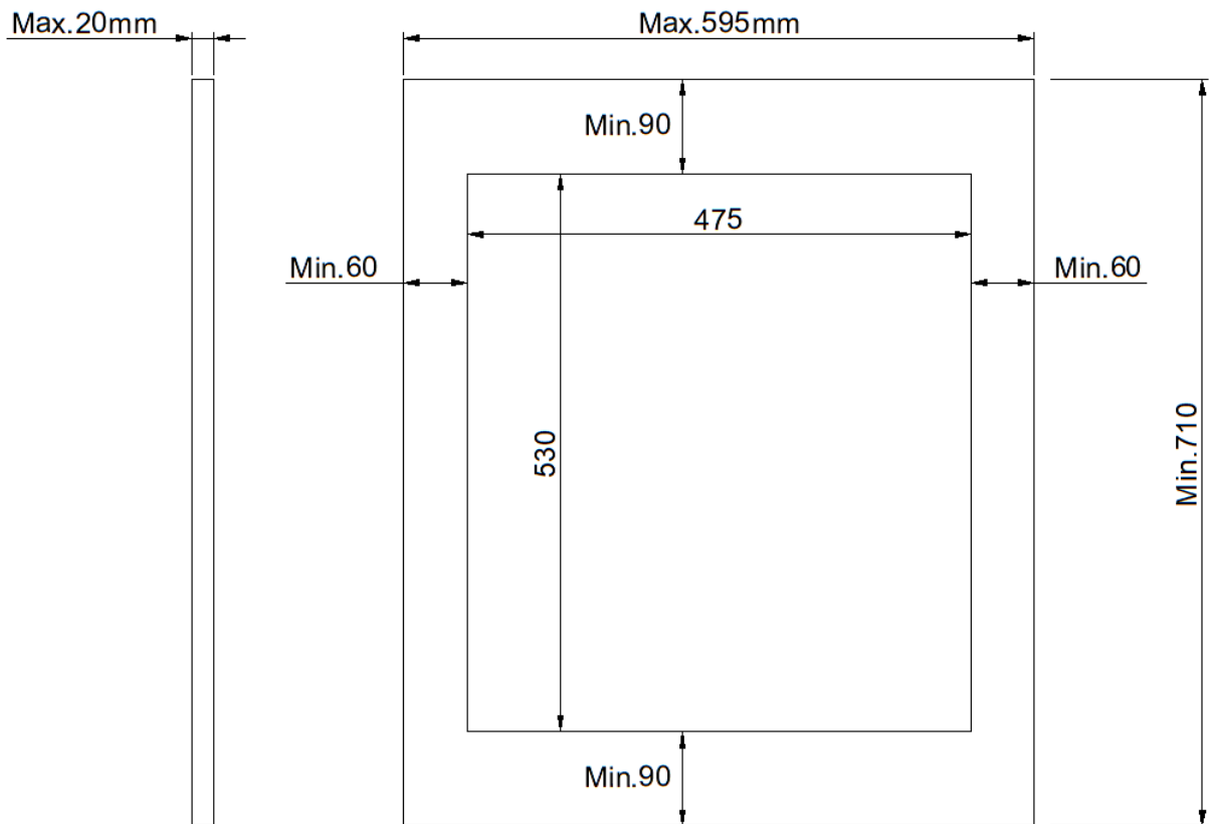
THE WINE COOLING EXPERT

This model is intended to be installed undercounter only.

We recommend that the door thickness does not exceed 20 mm. If a thicker door is used, it may encounter the adjacent furniture door when opened.

DAUF-39.119DOP.TO panel installation guide





General information

The height of the furniture door will need to be adjusted to ensure it lines up with the other kitchen cabinet doors, therefore these dimensions will vary.

NOTE:

The furniture door can extend beyond the appliance door, however you must ensure a gap of at least 75mm is left between the bottom of the furniture door and the floor to allow for sufficient ventilation (undercounter models only).

HOW TO INSTALL THE FURNITURE DOOR

NOTE:

If a handle is required, please ensure this is installed in an appropriate position before the furniture door is installed.

1. Fully open door.
2. Starting at the corner, pull the gasket away from the door. As per **(Fig A.)**
3. Continue to pull the gasket free from the gasket channel.
4. Upon removal, lay gasket down on a flat surface.
5. Secure the furniture door panel to the appliance door using clamps **(see Fig. B)**.
6. Using a 3 mm drill bit, drill 8 pilot holes into the wood panel 12 mm deep using the holes in the door frame as a guide.

NOTE:

It is important to ensure that all drilled holes are drilled to the correct depth in order to avoid splits in the wood when hardwood is installed. You must also take care not to drill all the way through the door.

7. Locate 8 of the ST4*35 mm screws provided with your unit.
8. Using a Phillips screwdriver, place one screw into each of the 6 pilot holes and screw into the door, as per **Fig C**. Be careful not to over tighten screws. Ensure the screws sit flush against the bottom of the channel. Remove clamps from door.

NOTE: If panel requires additional adjustment after removing clamps, slightly loosen each screw and adjust panel as necessary. Tighten screws upon completion.

9. Starting at the corners, re-install the gasket into the gasket channel in the frame, by pushing firmly into place. Make sure the gasket is fully seated into the channel.

NOTE:

If the gasket is not fully seated into the channel, the door will not close properly. This can prevent the door switch from activating and will stop the wine cabinet from cooling.

DUNAVOX

THE WINE COOLING EXPERT

See Fig.A and Fig. B and Fig. C below

Fig.A

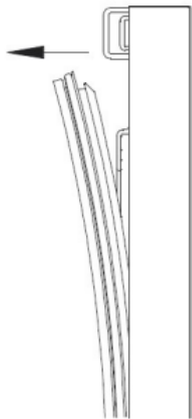


Fig.B

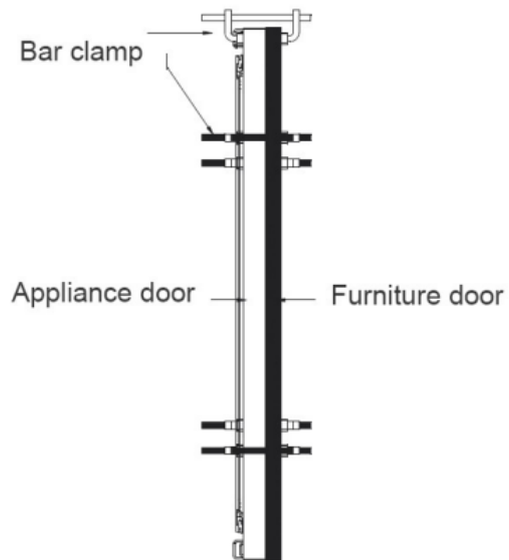


Fig.C

