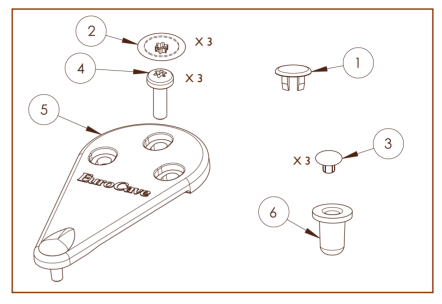


5 - Installing your wine cabinet

II - Door reversibility

a - Parts summary

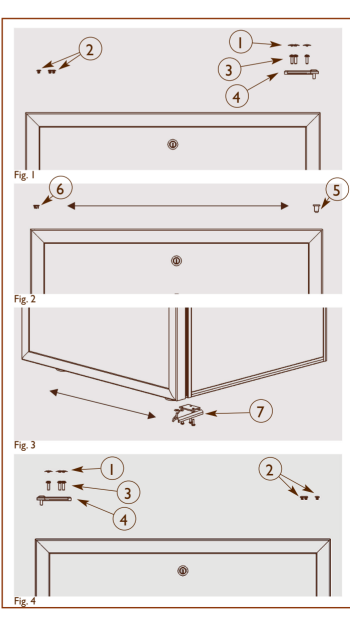
- I 2 3 Grommets
- 3 Torx screws 25
- 4 Hinge
- 5 Pivot



b - Door reversibility (solid and glass)

Your wine cabinet door is reversible. In this way you can change which way it opens.

- Close the door
- Gently lay down your wine cabinet, always on the lateral face on the electrical lead side.
- \bullet Gently remove the grommets (1-2) using a non-folding blade, see Fig I.
- \bullet Unscrew the three screws using a "T25" Torx wrench.
- Remove the upper hinge (4).
- Replace the pivot and the 1st plug grommet.
- Remove the lower hinge (7) and position it on the other side of the door, see Fig. 2 et 3.
- Lift the door from the body by opening it slightly
- Position the upper hinge on the other side, see Fig. 4.
- Replace the door in line
- \bullet Put the hinge into place using the screws, so that the door is exactly in line with the body
- Check that the seal is adhering correctly to the body (by closing the door)
- Replace the grommets
- Put your wine cabinet back at a vertical position
- Wait 48 hours before plugging in



6 - LAYOUT — STORAGE



Your EuroCave cabinet has been designed to grow with your needs. Depending on the model, you may adapt it to your needs, as the evolve:

I - Various storage arrangements



Universal storage shelf

Capacity: 77 Bottles Max. weight: 100 kg



Universal slatted sliding shelf Ref: ACUP

Capacity: 12 Bottles (13 Bordeaux bottles)



Rhine wines sliding shelf Ref: ACR

Capacity: 11 Bottles



Bordeaux storage shelf Ref: AXB

Capacity: 78 Bottles Max. weight: 100 kg



Universal matted sliding shelf Ref: ABCU

Capacity: 12 Bottles



Magnum sliding shelf Ref: ACG

Capacity: 7 Bottles



Service kit Ref: AXK

Capacity: 33 Bottles



Champagne sliding shelf Ref: ACH

Capacity: 10 Bottles



Articulated presentation kit Ref:

Capacity: 32 Bottles



Presentation shelf Ref: ACP

Capacity: 22 Bottles



Tasting sliding shelf Ref: ACV

Capacity: 20 Bottles

Your wine cabinet's configuration can be modified according to your requirements. Refer to pages 59 to 63 for a selection of storage simulations.

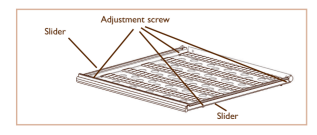
II - Recommendations on your wine cabinet layout

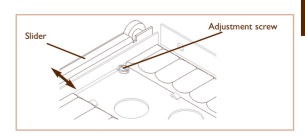
Your EuroCave wine cabinet has been designed to hold a maximum number of bottles in complete safety. We recommend that you abide by the following suggestions in order to optimise its storage capacity.

- Please distribute your bottles as evenly as possible on the various shelves in your cabinet, in order that the weight is distributed over a wide area. Also make sure that bottles do not touch the back or the walls of the cabinet.
- Please distribute bottles as evenly as possible throughout the height of the upper area of the wine cabinet (try not to put all your bottles either at the top, or at the bottom).
- Be sure to follow the storage recommendations according to the type of storage shelves in your cabinet, and never pile bottles on top of each other on a sliding shelf.
- If you have sliding shelves, it is preferable to place these at the top of the cabinet for ease of daily access.
- For the same reason, place one or two bottles of each of your various wines on the sliding shelves and keep you reserve bottles on the storage shelves. You then only have restock the top shelves as you drink a bottle.
- When using your wine cabinet, never pull out more than one sliding shelf at a time.

III - Adding sliding shelves

When you buy your cabinet, the sliding shelves are perfectly adjusted to the interior dimensions of the appliance you have just bought. If you buy additional sliding shelves, you may need to carry out this adjustment yourself. To do this, loosen the right or left screw (2 screws) on one of the sliders, then set to the width required and re-tighten the screws. Repeat this operation on the other, if necessary:



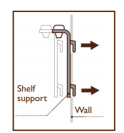


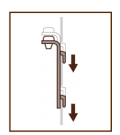
2...



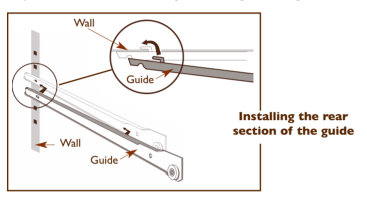
IV - Modification to cabinet layout

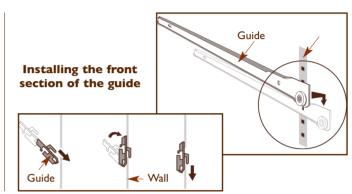
To change the position of a storage shelf, first of all completely unload the shelf, and remove the shelf supports taking care to re-attach them as shown opposite:



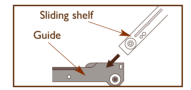


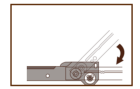
To change the position of a sliding shelf, first of all completely unload the shelf. Then lift the sliding shelf and slid it towards you whilst holding the front of it upwards. Remove the wall slider guides, marking which is right and which is left, then reinstall them as shown below:

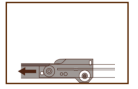




Then replace the sliding shelf as shown opposite:









7 - Commissioning your wine cabinet

I- Connection

Check that the plug is connected to a power supply (presence of correct amp fuses, functioning 30 mA* differential circuit breaker (*not applicable to certain countries).

Make sure you wait 48H before commissioning.

Connect your wine cabinet to the mains power supply.

Open the battery cover on the back of the remote control and insert the batteries ensuring that the polarity is correct. You will see "INIT" on the display.

After a few moments the temperature will be displayed on the remote control screen.

Press on the and keys simultaneously for several seconds.

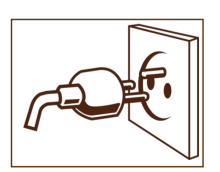
In the event that you have several Origine cabinets, select the allocated number of the wine cabinet, then press

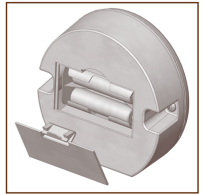
on Set to confirm

Select the number of the display AFF = 2 (Second display). Press and hold down the

The Prg + symbol display appears whilst the data is being transferred to the wine cabinet.

If you have purchased several wine cabinets, install them one after another, making sure you carefully follow each one's installation stages.

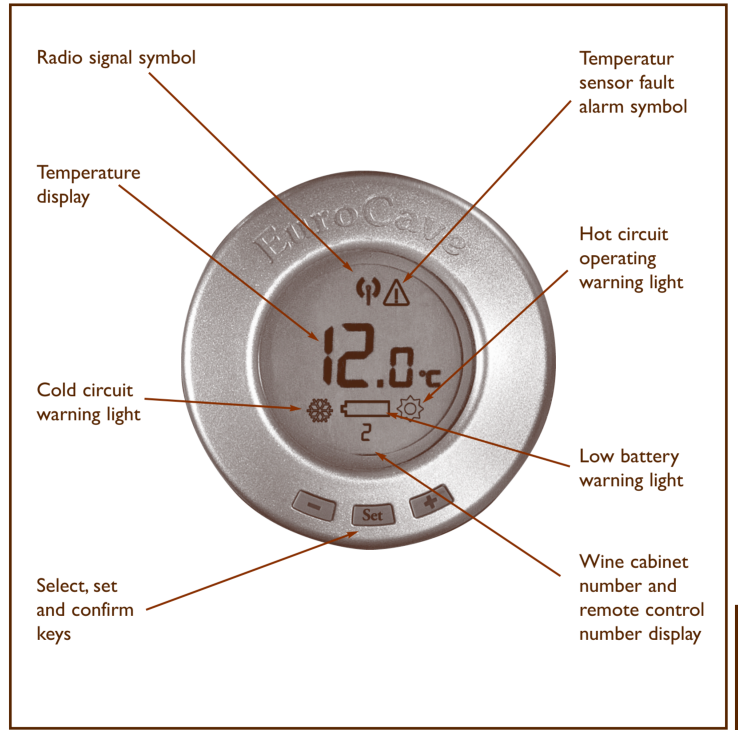




7 - COMMISSIONING YOUR WINE CABINET



II - Description of the remote control



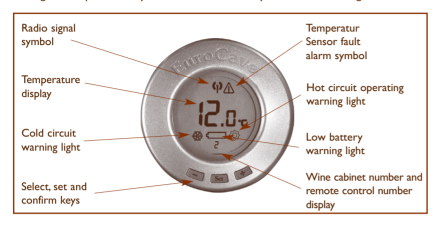
Ц



7 - Commissioning your wine cabinet

III - Temperature setting

Setting the temperature of your wine cabinet can only be carried out using the remote control.



- Temperature display: Displays the actual temperature inside your wine cabinet.

 Updates automatically every 10 min.
- Set button (+/SET/-): enables you to select the desired temperature inside the cabinet.

To set the temperature of your cabinet:

• Press Set .

Select the temperature setting using the and

Confirm setting by pressing on Set for several seconds, the temperature is then displayed.

The recommended setting range for maturing is 48°F to 59°F,

The default setting is 54°F.

To operate correctly, your cabinet should be located in a room with a temperature between 32°F and 95°F

When there has been a significant modification in set temperatures, it can take several hours for your wine cabinet to stabilise and display the desired temperature.

With no obstructions, the command radio signal can carry up to approximately 60m.

The distance of the radio signal is reduced if you put your remote control down on a metal support.

You can refresh the data displayed on the remote control screen at any time by giving a prolonged press on carried at approximately 10 min. intervals.

If is flashing and the control panel displays "--", you have moved out of radio signal range, move closer to the wine cabinet.

IV - Setting the wine cabinet to standby mode

You can set your wine cabinet to standby mode at any time.

To do this, give a prolonged press on the Set and , keys the display goes out and the wine cabinet is shut down.

To reactivate your wine cabinet, simultaneously hold down the Set and keys until the temperature display lights up.

San J

V - Changing the remote control batteries

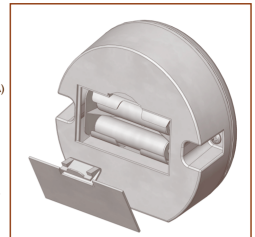
The lifespan of the LR03/AAA batteries in the remote control is estimated to be between 8 to 12 months depending on usage.

A warning light on the remote control's display will tell you that the batteries (2x LR03/AAA) need replacing as quickly as possible.

- I Open the battery compartment cover on the back of the remote control.
- 2 Insert the batteries ensuring correct polarity.
- 3 Close the flap and your remote control is once more ready to use.

Your wine cabinet will continue to operate normally even when the remote control's batteries are discharged. When the batteries have been replaced, the remote control will automatically reset itself to the previous configuration.

In the event of a power failure, your wine cabinet will switch off. If this happens, keep the wine cabinet's door closed and avoid opening at all costs. The system will re-boot once the power supply is re-established.



VI - Adding a second remote control for the same wine cabinet

Set up the second remote control as follows

If you wish, you can have an additional remote control for your wine cabinet, for that disconnect the cabinet and then reconnect it a few seconds. The cabinet will also recognise your additional remote control.

In the event that you have several Origine cabinets, select the number of the wine cabinet, then press on

Select the number of the display AFF = 2 (Second display). Press and hold down the key.

The Prg + symbol display appears whilst the data is being transferred to the wine cabinet.

Caution: A second display cannot be re- allocated in the same way as the original on the same wine cabinet.

VII - Setting the wine cabinet Number

If you have several models of this wine cabinet, each remote control is allocated to a specific wine cabinet.

To make it easier to identify the remote controls, allocate each wine cabinet a number and enter it into the remote control program menu as follows:

Press on the and keys simultaneously for several seconds.

In the event that you have several Origine cabinets, select the allocated number of the wine cabinet, then press on Set to confirm.

Select the number of the display AFF = 2 (Second display). Press and hold down the key.

The Prg + symbol display appears whilst the data is being transferred to the wine cabinet.

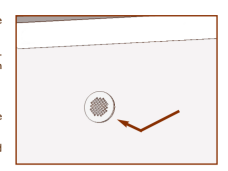
If you have only one Origine cabinet, you can allocate the wine cabinet number as 0, in which case no number will appear on the screen in temperature display mode.



Everyday maintenance

Your EuroCave wine cabinet is a tried and tested, easy-to-use appliance. The following few maintenance operations will enable your cabinet to provide you with many years of faithful service.

- Each year, you should replace the active carbon filter located in the upper breather hole of your cabinet. Manually remove the carbon filter (see diagram opposite). You can obtain a replacement carbon filter from your usual retailer. The replacement part should have an original manufacturer's guarantee.
- Clean and dust the condenser (metal grid located the length of the rear wall of the cabinet) twice a year.
- When cleaning the back of the cabinet, and before moving it, make sure it has been disconnected from the mains power supply and that there are no bottles left in the cabinet.
- Once a year completely clean the interior of your cabinet after emptying it and ensuring it disconnected from the power supply (use water and a non abrasive cleaning product, then rinse carefully).



Check the appliance regularly and, if you suspect that something is not functioning correctly, notify your retailer. This possible anomaly, is the best way to ensure that your wine cabinet will provide you with long and faithful service.



- Troubleshooting

In all cases, if your cabinet does not appear to be operating correctly contact your EuroCave wine cabinet retailer.

igspace Any intervention on the refrigeration unit must be carried out by a qualified refrigeration technician who will check the circuit is fully sealed before powering up. In the same way, any intervention on the electrical circuit should be carried out by a qualified electrician.



- If is flashing, you have moved out of signal range and need to be closer to the wine cabinet.



to check the distance of your remote control's signal.

- If the display is faulty, re-boot the remote control. To do this, remove the batteries from the remote control. Disconnect your wine cabinet from the power supply. Re-install batteries in your remote control, ensuring correct polarity, and then re-connect the wine cabinet to the power supply. After a few moments the temperature will be displayed on the remote control screen.

- In the event that the temperature measurement sensor is faulty, the display alternates between 0.0°C and --, and displays



- If your remote control displays temperature that does not correspond to the one you have set: this can be due to an overload of bottles in the wine cabinet or the set temperature having been modified significantly. It can take several hours for your wine cabinet to stabilise and display the desired temperature.. If such a variation continues, check that the wine cabinet door is fully closed and that the door's leak proof seal is correctly seated..

 $^oldsymbol{1}$ Use of a glass door can change your wine cabinet's performance in certain extreme temperature conditions.

10 - Technical specifications and standards



	Height	Width	Depth	Empty weight (kg)	Min. T°F	Max. T°F	Consumption per 24h* (kWh)
V100	950	654	689	44	32	95	0.7
V180	1444	654	689	64	32	95	0.8

^{* 24}H consumption measured with a solid door and an outside temperature of 77°F. Setting precision: \pm -2°F, Display precision: \pm -2°F.

I SAFETY (article 3.1a of directive 1999/5/EC)

Standard(s) EN60335-2-24 EN60371 Ed.02

2 EMC (Article 3.1 b of directive 1999/5/EC and additional requirements 89/336/EC)

Standard(s) EN55014-1/A1/A2Ed.00/01/02

EN55014-2/A1/A2Ed.97/02 EN61000-3-2Ed.00 EN61000-3-3/A1Ed.95/01 EN301489-3v1.4.1

3 Use of the radio frequency spectrum (Article 3.2 of directive 1999/5/EC)

Standard(s) EN300220-3V1.1.1

- Your product conforms to article 3 of directive RTTE 1999/5/EC when used according to the conditions specified in the instructions and conforms to the following standards:

4 FCC statement:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.