



S059 - Full Glass Door

## COMPACT RANGE

*Flush-fitting and space-saving  
guaranteed!*

*Cabinets that meet all your space-saving requirements*

*Two functions: maturing or serving*

*Five types of doors for a cabinet to suit any interior*



*Recommended by John Euvrard  
Meilleur Ouvrier de France – Wine waiting*

# EUROCAVE

# Your wine close at hand!

In the free-standing version, cabinets in the Compact range ideally meet your space-saving requirements, thanks to their specific dimensions.

In the flush-fitting version, they fit in perfectly in your kitchen.



V259 – Silver door

The large model of the flush-fitting cabinet requires an air-venting system to be installed at the back

2 capacities,  
2 functions,  
5 types of doors



V or S059 - Nero  
Small capacity  
56 bottles - Solid door



V or S059 - Nero  
Small capacity  
38 bottles - Full Glass door



V or S259 - Nero  
Large capacity  
66 bottles - Glass door



V or S259 - Nero  
Large capacity  
167 bottles - Silver glass door



V or S259 - Nero  
Large capacity  
118 bottles - Full Glass door

Available in maturing or serving version, cabinets in the Compact range can hold from 38 bottles (small model) to 167 bottles (large model).

Style has not been overlooked since cabinets in the Compact range can be adapted to suit your kitchen's decor. Five types of doors are available: solid, silver, silver glass, Full Glass and technical.

## EuroCave technology



- “Twin Process” technology:  
Temperature controlled to the nearest 10th of a degree.
- Exclusive humidity management:  
Humidity levels automatically monitored.
- Constant monitoring of your wine:  
Alarms to guarantee peace of mind.

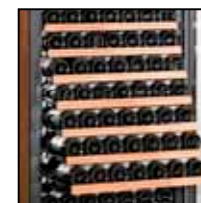
## Specific dimensions to meet your **space-saving** requirements

The small version is ideally suited to the flush-fitting requirements of kitchen designers and was designed to be placed under a work top, thanks to the front-vented system.



## Outstanding flexibility!

Arrange, store, display



Sliding shelves



Display shelves



Storage shelves

Structure in two materials  
to absorb vibrations and  
protect your bottles.



Main du Sommelier

# Technical features

Ref.	Dimensions HxWxD (mm)	Weight when empty (kg) Solid door	Mixed layout capacity** Sliding and storage	Sliding layout capacity**	Maximum capacity**	Permitted temp. range Ext.temp. min./max.	Consumption per 24hrs* (kWh)	Production of cold air
<b>1 temperature</b>								
V059	832x594x555	43	53	38	56	0°C/35°C	0,78	Dynamic condenser
V259	1792x594x555	64	164	118	167	0°C/35°C	0,88	Static condenser
<b>Multi-temperature</b>								
S059	832x594x555	43	53	38	56	12°C/35°C	0,70	Static condenser
S259	1792x594x555	64	164	118	167	12°C/35°C	0,80	Static condenser

\* Consumption per 24 hrs measured with an external temperature of 25 °C and a solid door.

\*\* Cabinet capacities are calculated using traditional Bordeaux bottles

# Power consumption data

Model	Energy efficiency class	Annual power consumption Apc* (Kwh/yr)	Useful volume (litres)	Temperature of other compartments	Sound emission (db(A))	Emission acoustique (db(A))
V059	Solid	D	285	111	N/A	47
V059	Glass	F	383	111	N/A	47
V059	Technical	F	334	111	N/A	47
V259	Solid	D	321	318	N/A	42
V259	Glass	G	456	318	N/A	42
V259	Technical	F	389	318	N/A	42
S059	Solid	D	256	119	N/A	47
S059	Glass	F	347	119	N/A	47
S059	Technical	E	301	119	N/A	47
S259	Solid	D	292	325	N/A	42
S259	Glass	F	402	325	N/A	42
S259	Technical	E	347	325	N/A	42

\* Power consumption calculated based on the result obtained over 24 hrs in standard test conditions (25°C). Actual power consumption depends on operating conditions and the location of the appliance. This appliance is designed solely for storing wine. – Category for all models: 2 – Climate class: Our appliances are designed to be used at an ambient temperature of 10°C - 32°C. (SN class).

## Control

1 Temp.: Electronic control from 5 - 22°C

Multi-Temp.: Electronic control from 5 - 22°C

(5 - 12°C for the bottom and 15 - 22°C for the top)

Internal setting

Electronic display

Internal display

Fault alarms

## Hot/cold technologies - Insulation

Production of cold air: Static cold air - Compressor

Production of warm air: Heater

Heat activation: Automatic – Cut-off: adjustable

Power cords: EC/US/UK/JA/AU/CH/CN

Type of walls: aluminium panels

Type of external covering: Melamine panels HDF (High Density Fibre)

Type of insulation: Polyurethane foam

## Equipment

Interior lighting (3 lighting options)

Active charcoal filter

Adjustable feet

Lock

U.V. protection and thermal insulation