

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



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.



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**

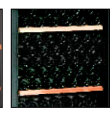
The small version is ideally suited to the flush-fitting requirements of kitchen designers and was designed to be placed under a work top, thanks to the front-vented system.



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



9 - Energy and technical features

Compact 59											
	Height mm	Width mm	Depth mm	Weight when empty kg	Recommended temperature ran T° min (°C / °F) T° max (°C / °						
I temperature											
V059	830	595	570	42	0 / 32	35 / 95					
V259	1790	595	585	65	0 / 32	35 / 95					
Multi-temperatures											
S059	830	595	570	40	12 / 54	30 / 86					
S259	1790	595	585	63	12 / 54	30 / 86					

Setting accuracy: +/-1°C/ 2°F, Display accuracy: +/- 1 °C/ 2 °F.



The use of glass doors can alter the performance of your wine cabinet in some extreme temperature conditions.

Technical features and data relating to European regulations on power consumption

Reference	Type of door	Energy efficiency rating ¹	Annual energy consumption AEc (kWh/year) ²		Useful volume (liters)	Temperature of the other compartments ³	Acoustic emissions (dB(A))				
			230V-50Hz (R600a gas)	115V-60Hz (R134a gas)			230V-50Hz (R600a gas)	115V-60Hz (R134a gas)			
I temperature											
V-059V2	Solid door	В	165	285	111	-	42	42			
V-059V2	Glass door	С	219	383	111	-	42	42			
V-059V2	Technical door	С	201	334	111	-	42	42			
V-259V2	Solid door	В	201	321	318	-	37	42			
V-259V2	Glass door	С	274	456	318	-	37	42			
V-259V2	Technical door	С	238	389	318	-	37	42			
Multi-temperatures											
S-059V2	Solid door	В	194	256	119	-	42	42			
S-059V2	Glass door	С	249	347	119	-	42	42			
S-059V2	Technical door	С	230	301	119	-	42	42			
S-259V2	Solid door	В	201	292	325	-	37	42			
S-259V2	Glass door	С	274	402	325	-	37	42			
S-259V2	Technical door	С	238	347	325	-	37	42			

I- Only concerns 230V-50Hz models (R600a gas).

Category of all models: 2

Climate class: Our appliances are designed for use at an ambient temperature of between 10°C and 32°C (50°F and 90°F) (Class SN). Nevertheless, refer to the technical properties tables for the optimal performance levels of your product..

These appliances cannot be built-in.

3- red serving temperature

Standards

Your product complies with the following standards:

I- SAFETY - Directive 2006/95/CE

Standards EN60335-1: Version 5 - 2010 + A1 + A2 + A11 + A12 + A13

EN60335-2-24: Version 7 - 2010 + A1 + A2 + A11

2- EMC - Directive 2004/108/CE Standard EN55014-1/2

3- Environment - Directive 2010/30/EU

Regulation 1060/2010

R600a

Depending on the country, EuroCave wine cabinets may contain flammable refrigerant gas (R600a: ISO BUTANE).

²⁻ Power consumption calculation based on the result obtained over 24 hrs in standard test conditions $(25^{\circ}C/77^{\circ}F)$. Actual power consumption depends on the appliance's location and operating conditions.

This appliance is intended exclusively for wine storage.