

# 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 38 bottles - Full Glass doo



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





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

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

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







Display shelves

Sliding shelves

Storage shelves

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



Main du Sommelier

#### Technical **features**

Ref.	Dimensions	Weight when empty (kg)	Mixed layout capacity**	Sliding layout capacity**	Maximum capacity**	Permitted temp. range	Consumption per 24hrs*	Production of cold air				
	HxWxD (mm)	Solid door	Sliding and storage			Ext.temp.min./max.	(kWh)					
1 temperature												
V059	830x595x570	42	47	38	56	0°C/35°C	0,39	Dynamic condenser				
V259	1790x595x585	65	164	118	167	0°C/35°C	0,44	Static condenser				
Multi-temperature												
S059	830x595x570	40	-	38	56	12°C/30°C	0,39	Static condenser				
S259	1790x595x585	63	-	118	167	12°C/30°C	0,44	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	Type of door	Energy efficiency rating	Annual power consumption Apc* (Kwh/yr)	Useful volume (litres)	Temperature of other compartments**	Sound emission (db(A))
V059	Solid	А	143	111	-	42
V059	Glass	С	219	111	-	42
V059	Technical	В	183	111	-	42
V259	Solid	А	143	318	-	37
V259	Glass	С	219	318	-	37
V259	Technical	В	183	318	-	37
S059	Solid	А	143	119	-	42
S059	Glass	С	219	119	-	42
S059	Technical	В	183	119	-	42
S259	Solid	А	143	325	-	37
S259	Glass	С	219	325	-	37
S259	Technical	В	183	325	-	37

#### 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

\* 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). \*\* Red serving temperature