



V-259V3

Ageing 1 temperature wine cabinet Premium Pack



Sliding shelf ACMSC

GENERAL FEATURES

	Full Glass door/ Glass door	Technical solid door	
Gross weight packaged (kg)*	87	74	
Net weight (kg)*	79	66	
Dimensions H x W x D (mm)	1778/1794 x 594 x 595***	1796/1812 x 594 x 590***	
Dimensions in pack H x W x D (mm)	1920 x 620 x 620	1920 x 620 x 620	
Colors	Nero - RAL 9005	Nero - RAL 9005	

TECHNICAL FEATURES

REGULATION

- \bullet Electronic regulation from 5 to 20°C
- Inner electronic display and settings
- LED screen with touch buttons
- Hygrometry and temperature visualisation
- Automatic defrost

• Visual alarms in case of disfunctioning: door open, fault sensor, temperature, carbon filter, threshold humidity

HOT – COLD – INSULATION TECHNOLOGIES

Cold production: Cords: Hot production: Hot release :	 Static cooling and air fan CE/UK/AU/CH/US Heating element Automatic Threshold : adjustable
Inner material : Exterior coating material :	• Aluminium • HDF (High Density Fiber)
Insulation type:	• PU foam



BVCert. 6010761

- Empty wine cabinet weight
- * Traditional Bordeaux bottles
- *** With the rear stop, without the handle

EQUIPMENTS & ACCESSORIES

EQUIPMENT

• On/ Off button

• Technical solid door, Full glass door with full glass handle (removable) or glass door black frame with stainless steel black handle. Non reversible doors (choice on side when ordering)

- Low emission glasses and argon gas between 2 panes
- Inner lighting (3 lighting options: permanent, open door, disabled)
- Charcoal filter (with counter)
- Humidity cassette
- 4 adjustable feet
- Lock

• 1 EuroCave key ring

ACCESSORIES

• 14 sliding shelves

- Overall capacity: 118 bottles**
- Sliding shelf capacity: 8 bottles

ENERGY EFFICIENCY AND CONSUMPTION

Wiring	230V-50Hz (gaz R600a)		115V-60Hz (gaz R600a)	
Doors type	Full Glass/ Glass door	Technical door	Full Glass/ Glass door	Technical door
Energy efficiency rating	G	G	-	-
Annual energy consumption Aec*** (Kwh/year)	183	150	212	212
Useful volume (Liter)	319	319	319	319
Acoustic emissions (dB(A))	37	37	37	37
Acoustic emissions class	С	С	С	С