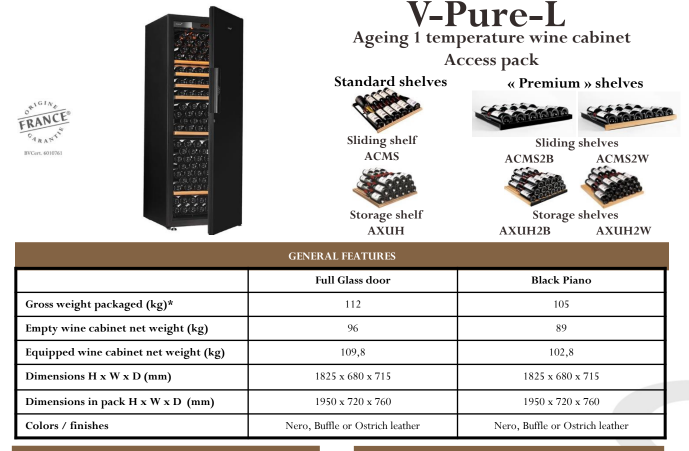
EUROCAVE[®]



TECHNICAL FEATURES

REGULATION

- Electronic regulation
- Temperature setting range from 5 to 20°C
- LED screen with touch buttons
- Electronic inner display and settings digital screen
- Hygrometry and temperature visualisation
- Visual alarms in case of disfunctioning (open door, sensor fault,
- temperature alarm, charcoal filter, humidity level alarm)
- Automatic defrost

HOT – COLD – INSULATION TECHNOLOGIES

	I			
Cold production :	• Air fan			
	 Compressor R600a/R134a 			
Cords :	• CE/UK/JA/AU/CH/CN/US			
Hot production:	 Heating element 			
Hot release:	Automatic			
	• Threshold : adjustable			
Inner material :	Aluminium			
Exterior coating material :	 HDF (High Density Fiber) 			
Insulation type:	• PU foam (59 mm)			

EQUIPMENTS & ACCESSORIES

EQUIPMENT

- On / Off button
- Full Glass door, Black Piano door, Glass door, Stainless steel Glass door, Silver Glass door
- Inner lighting (3 options: permanent, open door, disabled)
- Optional light band, to order
- Charcoal filter (with meter)
- Humidity cassette
- Front adjustable feet
- Removable handle with glass finishing and centered lock (Full
- Glass and Black Piano doors only)
- Humidity collector rearward

ACCESSORIES

- 3 sliding shelves and 3 storage shelves
- Overall capacity: 215 bottles**
- Sliding shelf capacity: up to 12 bottles
- Storage shelf capacity: up to 77 bottles
- · « Premium » sliding shelves equiped with a brake
- \bullet NB: rise of the space between shelf support strips by 5,4 mm (labels
- preservation and convenient champagne bottles positioning)
- 6 removable bottles identifiers per « Premium » shelf
- 1 erasable felt-tip marker per batch of « Premium » shelves
- 1 EuroCave key ring (Full Glass and Black Piano doors only)

ENERGY EFFICIENCY AND CONSUMPTION

Wiring	230V-50Hz (R600a gas)	115V-60Hz (R134a gas)
Doors type	Black Piano	Full Glass	Black Piano	Full Glass
Energy efficiency rating	A+	А	/	/
Annual energy consumption Aec (kWh/year)***	128	165	183	256
Acoustic emissions (dB(A))	37	37	38	38

* Empty wine cabinet weight ** Traditional Bordeaux bottles *** Calculation based on the result obtained over 24 hrs in standard conditions (25°C / 77°F)