



5 ANS GARANTIE



Equipment
Standard shelf



Sliding shelf
ACMS2B
12 bottles



Sliding shelf
ADM52W
12 bottles



Storage shelf
AXUH2W
77 bottles



Sliding shelf
AXUH2B
77 bottles

Equipment
Optional shelves



Presentation shelf
ADPRESA02
32 bottles

Manufactured in France

1 temperature cabinet

Small size

Access Pack

Maturing cabinet, for wine ageing

Technical Specifications

Capacity 92 bottles maximum*

Temperature -Default setup temperature: 12°C/54°F
-Temperature setting range from 5°C/41°F et 20°C/68°F

Design

- 2 door options: Full glass door, Black Piano door
- Removable glass finish handle (Full Glass and Black Piano doors only)
- Stainless steel colour handle on the stainless steel glass door
- Central lock
- Carbon effect control panel
- Amber screen display
- Amber interior lighting: 2 Leds (3 lighting options: permanent, on door opening or off)
- LED screen with touch-sensitive keys

Accessories

- 1 sliding shelf & 1 storage shelf light oak or glossy black front
- Sliding shelves equipped with soft-dose device
- Sliding rack equipped with 2 removable cradles for the presentation of your bottles
- 1 EuroCave keyring
- 1 erasable marker supplied per set of shelves
- 6 identification plates per sliding rack

Equipment

- Charcoal fiber (with counter)
- Clay ball humidity cassette
- 2 adjustable feet at the front
- Condensate drip tray at the back

Regulation

- Electronic regulation
- Display of the real temperature inside the cabinet
- Frost protection thermostat (double protection)
- Visual alarms in case of dysfunction (open door, sensor fault, temperature alarm, charcoal filter, humidity level alarm)
- Automatic defrost

Technologies

- Cold production:** Mixed air / Compressor R600a gas
- Cords:** CE/US/UK/JA/AU/CH/C6
- Heat production:** Resistance
- Heat release:** Automatic / Threshold: adjustable
- Inner material:** Aluminium
- Exterior coating material:** HPL panel (High pressure laminates)
- Insulation type:** Injected polyurethane foam (59mm)

*Traditional Bordeaux format



5 ANS
GARANTIE



Manufactured in France | **1 temperature cabinet** | **Small size** | **Premium Pack**

Maturing cabinet, for wine ageing

Technical Specifications

Equipment
Standard shelf



Sliding shelf
ACM52B
12 bottles



Sliding shelf
ADM52W
12 bottles



Storage shelf
AXUH2W
77 bottles



Sliding shelf
AXUH2B
77 bottles

Equipment
Optional shelves



Presentation shelf
APRESA/R2
32 bottles

Capacity 74 bottles maximum*

Temperature -Default setup temperature: 12°C/54°F
-Temperature setting range from 5°C/41°F et 20°C/68°F

Design

- 2 door options : Full glass door, Black Piano door
- Removable glass finish handle (Full Glass and Black Piano doors only)
- Stainless steel colour handle on the stainless steel glass door
- Central lock
- Carbon effect control panel
- Amber screen display
- Amber interior lighting : 2 Leds (3 lighting options: permanent, on door opening or off)
- LED screen with touch-sensitive keys

Accessories

- 5 sliding shelves light oak or glossy black front
- Sliding shelves equipped with a soft-close device
- Sliding rack equipped with 2 removable cradles for the presentation of your bottles
- 1 EuroCave keyring
- 1 erasable marker supplied per set of shelves
- 6 identification plates per sliding rack

Equipment

- Charcoal filter (with counter)
- Clay ball humidity cassette
- 2 adjustable feet at the front
- Condensate drip tray at the back

Regulation

- Electronic regulation
- Display of the real temperature inside the cabinet
- Frost protection thermostat (double protection)
- Visual alarms in case of dysfunction (open door, sensor fault, temperature alarm, charcoal filter, humidity level alarm)
- Automatic defrost

Technologies

- Cold production:** Mixed air / Compressor R600a gas
- Cords:** CE/US/UK/JA/AU/CH/C6
- Heat production:** Resistance
- Heat release:** Automatic / Threshold: adjustable
- Inner material:** Aluminium
- Exterior coating material:** HPL panel (High pressure laminates)
- Insulation type:** Injected polyurethane foam (59mm)

*Traditional Bordeaux format