

DIVA EVOLUTION range

Conservation or service wine cabinet

178 bottles* DVA180G

- Free standing installation
- Cooling system: compressor
- Adjustable temperature range of use: 8°-18°C
- Black metal external body
- Black metal inner liner
- 1 glass door, anti-UV treated, 2-layers tempered glass (black-colored), black frame, with lock
- Electronic regulation
- 3 fixed Premium 1/62 shelves
- High energy performance: A class
- Modern and intuitive control thanks to the **colored** touch-screen
- Safely conserve your finest bottles thanks to the **lock** of your wine cellar
- The **winter system** allows also to follow the ambient climatic conditions from 0 to 32°C
- Shelves made from Sapele, a durable and

rot-proof hardwood

- **Available accessories** to adapt your cellar to your needs (fixed or sliding shelves, presentation kit, reversible COLLECTOR shelves, etc.)



Standard configuration



avintage

Reference: DVA180G

• Ambient temperature range of use: 0°-32°C

• Equipments included:

2 adjustable feet (height 2.5 cm)
2 wheels
Charcoal filter
White LED lights with ON/OFF switch button
Anti-vibration system
Winter system
Hygrometer with electronic display
Thermometer with electronic display (color)

• Technical characteristics:

Voltage: 220 V Power input: 48 W

Annual electrical consumption: 157 kWh

Energy class: A Climatic class: SN Noise level: 38 dB

• Logistic datas:

Dimension UVC (W x D x H cm): Packed: 69x78x149 Unpacked: 62x71x145 Weight UVC (Kg): Gross: 72,00 Net: 67,00 Pallet dimensions (cm): N/A Full truck (UVC): 114 Container (UVC): 20': 40': 0 40' HC: 0 Gencod UVC: 3595320102475







- CLIMACONTROL colored LCD electronic management
- Displayed information: cooling, temperature, hygrometry, activation of the winter system, light on, economic mode, alarms
- Permanent light function: to enhance the design of your wine cellar, and bottles displayed

Non-contractual pictures

^{*} Capacity given with 75cl Bordeaux traditional type bottles. Adding shelves reduce considerably the total capacity.