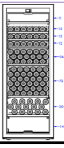






EAN Code: 3543290003667

Configuration



Bottles capacity with the standard configuration; 6 storing shelves: 199 Bottles*

-5			
CONFIGURATION	Storing shelf	Sliding shelf	Capacity*
Optimum Configuration (100% sliding shelves)	-	9	173
Standard Configuration	3	3	199

Oxygen

Range: Oxygen

Function: Multi-functions (3-temperatures)

Model: OXG3T199NVSD

Equipement: 6 shelves (3 storing shelves and 3 sliding shelves) and 2 compartments

199 Bottles* Capacity:



Constant and reliable temperature thanks to the wine cabinet insulation, the controller and the aluminium walls.



Humidity rate between 65% and 80% ensuring by our product design, the cooling and venting system,



The natural venting system of our wine cabinets ensures constant air renewal within the wine cabinet.



Ideal protection against UV rays thanks to our glass door with double pan reinforced with gaz argon to filter up to 97% of the UV rays.



No vibration thanks to the slow-cycles compressor fixed on silentblocs + evaporator flooded in the high density polyurethane foam.

General Features

Dimensions $H \times W \times D$ (mm):	1825 × 680 × 720**	Weig
Dimensions in pack (mm) :	1950 x 720 x 760	Weig
Colors:	Black	Weig
Door:	Glass door silver frame	Usefu

Weight cabinet empty (kg) :	93
Weight equipped cabinet (kg) :	106
Weight in pack (kg) :	122
Useful volume (L) :	446

Equipment & Accessories

Equipment

- Glass door with silver frame, integrated handle in the glass frame.
- Glass door with double pan
- reinforced with gaz argon to filter up to 97% of the UV
- rays.
- Lock
- Reversible door
- 2 adjustable feet
- Labels for the bottles identification

Accessories

Universal shelves: AOHUI Code EAN: 3543290002783

Weight: 2,6 kg

Bottles capacity per level: 12* Material: Solid beech wood.

Modular system: you can choose the shelf configuration:





« 12 bottles » The label holder allows you to identify your bottle quickly and easily



Presentation shelf « 6+22 bottles »



store all types







Technical features

Control Panel

Electronic regulation from 10°C to 14°C for the middle part of the cabinet. From 15°C to 20°C for the highest part of the cabinet. The temperature of the lowest part of the wine cabinet is defined by the temperature setting of the middle part.

- Inner electronic display, Red Leds screen
- Visual alarm for the temperature fault
- Temperature display
- Automatic Winter function

Performances

Cold production: Static cooling Hot production: Heating element

Ensure by the thermodynamical Humidity:

pump system Winter function: Automatic R600a Gaz uses:

Recommended temperature

range:

Aluminium Inner material: Insulation type: PU foam

Acoustic emissions (db(A)): 37 С Acoustical emission class: Consumption (kWh/year): 176 Energy efficiency rating: G

* Traditional Bordeaux bottles

** With the rear stop, without the handle

From I2°C to 30 °C