







EAN Code: 3543290003605

Configuration



Bottles capacity with the standard configuration; 4 storing shelves: **182 Bottles***

CONFIGURATION	Storing shelf	Sliding shelf	Capacity*
Optimum Configuration (100% sliding shelves)	-	10	141
Mixt Configuration	2	1	177
Standard Configuration	3	0	182

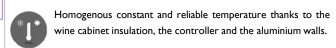
Oxygen

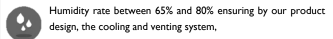
Range: Oxygen

Function: Ageing (1-temperature)

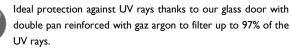
OXMITI82NVSD Reference: Equipement: 3 storing shelves

182 Bottles* Capacity:





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



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):	1480 × 680 × 720**	Weight cabinet empty (kg) :	74
Dimensions in pack (mm):	1605 x 720 x 760	Weight equipped cabinet (kg) :	81,8
Colors:	Black	Weight in pack (kg) :	96,8
Door:	Glass door silver frame	Useful volume (L) :	360

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 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 »





Suitable to store all types of bottles



Storing shelf « 72 bottles »



Technical features

Control Panel

Electronic regulation from 9°C to15°C; one identical temperature inside the wine

- 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

From 0°C to 30 °C range:

Aluminium Inner material: Insulation type: PU foam Acoustic emissions (db(A)): 37

С Acoustical emission class: Consumption (kWh/year): 154 Energy efficiency rating: G

* Traditional Bordeaux bottles

** With the rear stop, without the handle