



VCert 6010761

A 3 temperatures cabinet to mature and serve your wines in the best possible conditions.





EAN Code: 3543290003339

CONFIGURATION	Storage shelves	Sliding shelves	Capacity**
Maximum Configuration (100% sliding)		10	165
Mixed Configuration	3	3	190
Minimum Configuration (100% storage)	3		209
Standard Configuration	3	3	199

UNIVERSAL SHELF

Universal shelf: AOHUI

Weight: 2.6 kg

Type of structure: slats

Number of bottles per level: 12

Material: Solid Beechwood coated with an ecological water varnish.

AOHUI shelf is universal. It can be positioned in







« **Storage**» 72 Bottles

« Sliding»

« Presentation »

Artevino AOHUI shelf has a label holder:



Description	Reference	EAN Code
Single Solid beechwood universal shelf	AOHUI	3543290002783

- Standard configuration
- * Traditional Bordeaux bottles
- *** Calculated with an ambient temperature of 25°C
- Consumption calculated with an ambient temperature of 25°C using an appliance with standard configuration
 R600a gas. With a R134a gas (for US, CA, Korea, Taïwan): 38 db(A)

Range :	OXYGEN
Model :	OXG3T199NPD
Fonction :	Ageing, cooling and red wine serving cabinet
Capacity*:	199 Bottles**



A constant temperature due to the dual Heating/Cooling controls.



Optimised humidity due to the circulation of humid air.



Air circulation ensured by the principle of thermodynamic pump.



No vibration thanks to the slow-cycles compressor fixed on silent blocs \pm evaporator flooded in the high density polyure thane foam.





« Storage and/or sliding » universal shelf. One shelf for all types of storages. Suitable to store all types of bottles.

GENERAL FEATURES

Gross weight, packaged(kg)* : 108Net weight (kg)* : 92

Dimensions in packaging H \times W \times D (mm) : 1940 \times 700 \times 750 Dimensions H \times W \times D (mm) : 1825 \times 680 \times 700

Color scheme : Black

✓ Digital electronic controls with temperature setting range from 10°C to 14°C (ageing area) and 15°C to 20°C (upper compartment)

Nb : The temperature in the lower compartment is induced by the ageing area programmed temperature. The gradient between these areas is between 4°C and 6°C

- ✓ Temperature display on indoor sidewall
- ✓ Double Hot/ Cold circuit > Automatic « Winter function »
- √ Temperature fault alarm icon
- √ Interior lining of dimpled aluminium
- ✓ Solid door
- √ Hygrometry ensured by the principle of thermodynamic pump
- √ 2 adjustable feet
- √ Lock
- √ Storage grid in the low part
- √ Inox Handle