



A 1 temperature cabinet adjustable from 9 to 15° to mature your wines in the best possible conditions.



**EAN Code : 3543290003698**

Range :	OXYGEN
Model :	OXM1T182PPD
Fonction :	Ageing
Capacity* :	182 Bottles**



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



Optimised humidity due to the circulation of humid air.



Air circulation ensured by a breather hole located inside the cellar.



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



Protection from UV light guaranteed with a solid door with highly effective UV filter.



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

CONFIGURATION	Storage shelves	Sliding shelves	Capacity**
Maximum Configuration (100% sliding)	-	10	141
Mixed Configuration	2	1	177
Minimum Configuration (100% storage)	3	0	182
<b>Standard Configuration</b>	<b>3</b>	<b>0</b>	<b>182</b>

## 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»  
12 Bottles



« Presentation »  
6 + 36 Bottles

Artevino AOHUI shelf has a label holder :



Gross weight, packaged(kg)*	:	85,8
Net weight (kg)*	:	70,8
Dimensions in packaging H x W x D (mm)	:	1605 x 720 x 760
Dimensions H x W x D (mm)	:	1480 x 680 x 700
Color scheme	:	Tobacco

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

	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, Taiwan): 38 db(A)