

CL180DB



Ageing and Service Wine Cellar
Classique series
Freestanding

GENERAL INFORMATION

Number of bottles : 163
Number of zones : 2
Adjustable temperature range : 5-20°C
Noise level : 39dB
Energy class : G
Vinotag compatible : Yes



Product description

Made for wine enthusiasts at all levels!

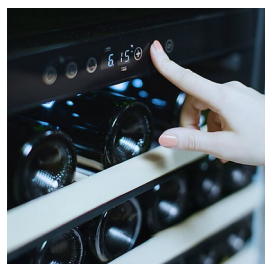
Designed to express the essence of TempTech's commitment to quality and innovation, the Classique range offers an accessible entry point into the world of premium wine storage.

This model is designed for freestanding placement.



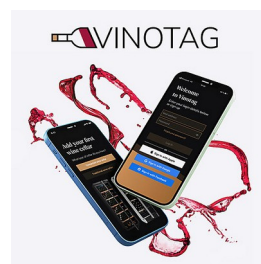
Large capacity

Big storage capacity for larger wine collections.



Touch panel & digital display

Easy and intuitive control of temperature and lighting.



Vinotag compatible

View and manage your wine collection on the go with the Vinotag-application.

CL180DB

EAN-13 - 7073437000076

Capacity and Temperature

- **Number of bottles: 163**
 - Upper zone : 86
 - Lower zone : 77
- **Adjustable temperature: 5-20°C**
 - Upper zone : 5-12°C
 - Lower zone : 12-20°C

Door

Door color : Black
Door glass color : Grey
Number of glass layers : 2
Anti-UV : Yes
Tempered glass : Yes
Lock : Yes
Reversible door : Yes
Handle type : Pulling bar
Door dimensions (WxDxH) : 58.8x5x165

Security

Logistic

Net dimensions (WxDxH): 59.5 x 69.5 x 177.0
Gross dimensions (WxDxH): 66.0 x 74.5 x 193.0
Net weight (kg) : 89.0
Gross weight (kg) : 101.0

Technical Data

Energy class : G
Annual energy (KWh/a) : 146
Noise level : 39dB /
Power input : 160.00 W
Voltage : 220-240 V
Length of power cable : 180 cm
Plug Type : F type
Type of gas : R600a
Gas charge : 48 g
Main cooling system : Air moving system
Anti-vibration system : Yes
Adjustable feet : 4 / cm

Light

Light source : LED
Light color(s) : Cold White
Dimmable light : no
Light switch : no

Qtty per 20' : 24
Qtty per 40' : 54
Qtty per 40 HC : 54
Customs code :

CL180DB

EAN-13 - 7073437000076

Accessories

- 13 shelves, wooden, sliding, rails
- 1 half shelf, wooden with natural wood front
- 1 charcoal filter, (FILTRE7)

Built-in information