

# Wine Bar



**Manufactured in France** 

2 temperatures



Wine serving solution by the glass, free standing or builtin, conservation of opened bottles

#### **Technical Specifications**

Capacity

8 preserved bottles

+ 6 storage bottles

**Functions** 

-Electronic regulation from 6 to 18°C/ 43-64°F

·6°-15°C/43-59°F for white wines

·12-18°C/54-64°F for red wines

•The bottles are preserved up to 10 days, thanks to an exclusive vacuum system (depending on the wine and its vintage)

·Red or with wine whatever the compartment

Design

· 2 full glass doors, with double safety lock

·Interior lighting with multicolour LED

·Both temperature settings from the right compartment

·Black tempered glass top

Equipment

· Excess condensation water collected in 2 drawers

·2 adjustable feet

·1 remote control for setting light

Regulation

•Thermal insulation and U.V. protection

·Frequency detector

·Air extraction fault warning indicators

**Technologies** 

Production of cold air

Ventilated cold air /Compressor

Production of warm air

Heater

**Heat activation** 

Automatic

Leads

CE/US/UK/JA/C6/ CH/CN/AU

Type of walls

ABS

Type of external covering

Black metal

- . . . .

biack metai

Type of insulation

Polystyrene foam with

Type of glass

UV protection







<sup>\*</sup>Traditional Bordeaux format

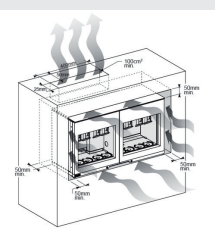


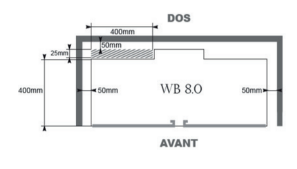
#### General features

	Full Glass Door
Net Weight (kg)	85
Dimensions unpacked H x W x D (mm)	604 x 1076 x 480
Dimensions packaged H x W x D (mm)	800 x 1200 x 600
Color	Nero- RAL 9005
Eletrical Power (at 25°C – 77°F)	75
Ambient temperature operating limits (C°/°F)	10 to 35 (50-95)

### Conditions d'encastrement (précautions à respecter)

Front view Top view





Wine Bar 8, in few words...

## The solution that enhances the service of wine by the glass or bottle.

Wine Bar 8.0 contributes to the quality of service in the tradition of the greatest sommeliers. It keeps 8 bottles open without altering their organoleptic qualities. Optimize your wine by the glass sales.



