



**WB 2.0** 

Range	Wine Bar
Function	2 temperatures
	Service
Capacity	2 bottles at serving temperature

#### GENERAL FEATURES

Dimensions unpacked: 491 x 315 x 268 mm (HxWxD)Dimensions packaged: 590 x 415 x 335 mm (HxWxD)Dimensions door open: 491 x 315 x 553 mm (HxWxD)

Net Weight : 13,8 kg Gross weight packaged : 17.1 kg WARRANTY

2 years

# PRODUCT CHARACTERISTICS

#### **FUNCTIONALITIES**

- 2 independent compartments with preset temperatures: 8 ° C for white wines and 16 ° C for red wines. (46.4-60.8°F)
- The two compartments can receive red wines or white wines.
- Preserving bottles up to 10 days through a system of drawing exclusive vacuum (depending on the wine and its vintage)

#### COLD TECHNOLOGY AND INSULATION

Production of cold air ventilated cold air

Thermoelectric module

Leads (external alimentation) CE/US/UK/JA/C6/CH/CN/ AU

Type of walls ABS

Type of external covering Black metal/glass/aluminum frame

Type of insulation: expanded polystyrene

Type of glass: Double glazing

## FITTINGS & ACCESSORIES

- Full glass door with safety lock
- Interior lighting with adjustable multicolor LED (approx 50 nuances) – with remove control
- Frequency detector when lighting is on
- Thermal insulation

- Individual wine preservation
- Air extraction fault warning indicators
- Excess condensation water collected in a drawer
- •Made in China

### ENERGY CONSUMPTION AND PERFORMANCE

Consumption per 24hrs** (KWh)	<1
Ambient temperature operating limit	18 à 30°C (64.4-86°F)
Eletrical Power (at 25°C)	81 W



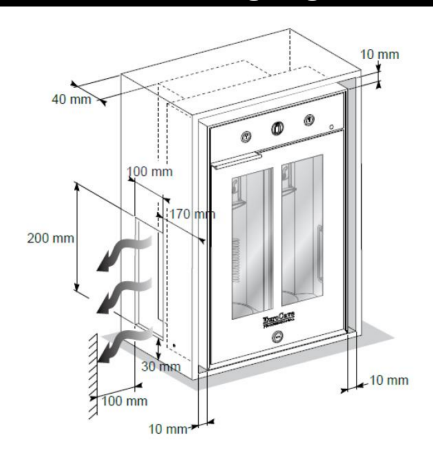




Can be flush-fitted (see requirements to be met)



# Flush-fitting diagram



# Precautions for the embedding of the Wine Bar 2.0:

- Precautions for the embedding of the Wine Bar 2.0: Leave 10 mm free around the product; 40 mm at the rear
- In front of the air vents on each side of the Wine Bar, two openings(100x200mm) are necessary to ensure proper evacuation of air and ensure the proper functioning of the product.