



WCN111942G

Wine storage

General description

WCN111942G
Product group: Wine storage
Installation: Freestanding
Product line: Connective appliances
Main colour: Black mat



Construction & Performance

- Number of temperature zones: 1
- SuperCool
- Fan-assisted cooling
- Air movement: Multi Airflow system
- Type of wooden shelves: Without rails
- Humidity box clay

Use & flexibility

- Total volume: 545 l
- Bottle capacity (0,75 l): 261
- Separate temperature zones for red and white wine: No
- Temperature range: Min +5°C max +20°C
- LED strip on the ceiling, Dimming lighting
- Wine cooler illumination: Automatic
- Wine cooler illumination functions: Time setting illumination, Automatic when door opens, No RGB illumination, Adjustable warm-cold light
- Number of removable shelves: 7
- Number of marking plates: 6
- Smart inventory system

Interaction & Control

- Adaptive Temperature Control
- Type of display: LED display
- Digital temperature indicator
- Notice about too high/too low humidity
- Notice for filter change
- Vibration sensor
- Proximity sensor

Design & integration

- Type of hinge: Door-on-door
- Height setting: Adjustable feet
- Feet: 2
- Adjustable feet: 2
- Wheels: 2
- Door opening: Reversible door opening

Accessories

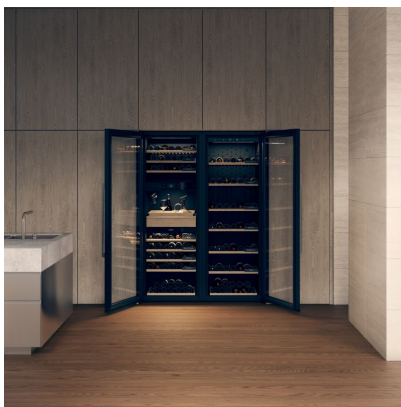
- Shelf set

Safety & Maintenance

- Sound alarm for open door
- Save your settings in case of power fail
- Door lock
- Number of charcoal filters: 1

Technical data

- Noise level: 38 dB(A)re 1 pW
- Climate class: SN, N, ST, T
- Refrigerant: R600A
- Compartment type: Wine storage
- Energy class: F
- Estimated annual energy consumption: 141,8 kWh
- Total power of lights: 4 W



- Connected load: 160 W
- Nominal current: 0,7 amp
- Frequency: 50 Hz
- Humidity level: From 50 % to 80 %

Dimensions

- Product dimensions (HxWxD): 192 × 70 × 79,7 cm
- Length electrical cord: 2,0 m
- Net weight: 139 kg

Logistic information

- Dimensions of packed product (HxWxD): 203,5 × 81 × 92 cm
 - Gross weight: 153,7 kg
 - Product code: 738664
 - EAN code: 3838782521195
-

