

EWTgb 2383

Built-in multi-temperature wine fridge
Vinidor

↑
122
↓



| | | | | | | | | | |
|--------------|--------------------|-----------|------------|--------------|----------------|-----|-------------|------------------|----------|
| 2 Zones | Humidity Select | Fresh Air | UV Protect | Vibrate Safe | Steel Interior | LED | Soft System | Telescopic Rails | Tip Open |
| Super Silent | Presentation Board | | | | | | | | |

| | |
|---------------------------------------|--|
| Type | flush / Built-in appliance for integrated use |
| Energy efficiency class | |
| Energy consump. in 365 days/24 h | 153 / 0.419 kWh |
| Max. No. of Bordeaux bottles 0.75 Ltr | 51 ¹ |
| Total volume | 171 l ² |
| Noise output / noise class | 31 dB(A) / B, SuperSilent |
| Climate rating | SN (+10 °C to +32 °C) |
| Frequency / voltage | 50/60 Hz / 220-240 V~ |
| Connection Rating | 1.5 A |
| Door | black insulated glass door, handle and frame free |
| Aperture dimensions in cm (h / w / d) | 122-123.6 / 56-57 / min. 55 |
| Controls | |
| Type of Control | LCD display, touch electronic Digital temperature display for both wine zones |
| Alarm in case of malfunction | visual and acoustic |
| Door alarm | acoustic |
| Child proof function | yes |
| Features | |
| Temperature zones | 2 |
| Temperature range | +5 °C to +20 °C |
| Adjustable cooling circuits | 2 |
| Forced air system | Convection cooling, fresh air supply via FreshAir activated charcoal filter |
| Interior light | LED lighting permanently on, dimmable |
| Shelf material | Beech wood fittings |
| Storage shelves | 6 |
| Pull-out shelves on telescopic rails | 4 |
| Door hinges | Reversible door hinging, right |
| EAN-Nr. | 9005382279014 |

¹ These models are only bound for storing wine. Maximum DIN norm bordeaux bottles capacity (0.75 l) as per norm NF H 35-124 (H: 300.5 mm, Ø 76.1 mm)

² In accordance with Regulation EU 2019/2016 we indicate the total volume to the nearest integer (rounded off) and the volume of the frozen compartments and refrigeration compartments to one place after the decimal point.