

## 60x60 cm Built-in Wine Column, Push to Open Door Modern Series



### RWC60B4DNRP

The dual temperature zones allow precise storage for both white and red wines: the upper zone cools between 5°C and 12°C, ideal for preserving the freshness and aroma of white and rosé wines, while the lower zone ranges from 12°C to 20°C to enhance the structure and complexity of red wines.

To ensure maximum protection of your wines, the UV-protected glass door shields against sunlight, and the variable-speed compressor minimizes vibrations to maintain wine integrity. A dedicated air circulation system with charcoal-layered filters keeps the internal environment fresh and pure.

Handle-free and fully built-in, the minimalist push-to-open door design is complemented by a seamless full-touch LED interface, offering intuitive control and white lighting for a clean, modern look.

This wine cellar is designed to integrate perfectly with other appliances from the Bertazzoni Modern Series in matching black glass finish, creating a refined and cohesive kitchen suite.

This Bertazzoni built-in wine cellar is covered by a 2-year warranty.

[Guarda online](#)

# Specifications

## Features

### General features

|                   |   |
|-------------------|---|
| Size              | 60 cm   |
| Cooling system    | no frost  |
| User interface    | internal digital LED touch interface                    |
| Display functions | entertainment mode, eco mode, showroom mode, child lock |
| Lighting          | LED lights interior illumination                        |
| Door finishing    | black glass   |
| Cabinet finishing | plastic black   |
| Wine racks        | 3 beechwood shelves                                     |
| Bottle capacity   | 24 bottles  |
| Sound rating      | 37 (dbA)  |
| Certification     | CB, CE  |

### Technical specifications

|                                 |                                |
|---------------------------------|--------------------------------|
| Energy class                    | F                              |
| Voltage and frequency           | 220-240 V , 50 HZ - 50W - 0.6A |
| Annual energy consumption (kWh) | 99.83 kWh/yr                   |

Dimensions

