Wine cooler 2Z 38FL





The high-quality wine cooler is stylish and elegant, and, thanks to its very quiet compressor, it is ideal for bars and restaurants. The two separately controlled temperature zones for white wine and red wine, and the glass with its UV filter guarantee optimum storage and presentation.

Top: 5 °C to 20 °C Temperature range: · Control unit: Below: 5 °C to 20 °C • Material: • Digital display: Steel Painted · Height-adjustable in-Glass termediate shelves: • Important information: • Number of intermedia- Coolant: R600a / 0,038 kg te shelves: 0,15 kW | 230 V | 50 Hz Power load: Thermostat: • ON/OFF switch: Yes · Number of tempera-• Properties: Vibration-dampened feet for ture zones: quiet operation • Type of glass: Ergonomic handle • Lighting: LED Colour: Can be switched separately per temperature zone • Material inside: • Height-adjustable feet: Content: No • Type of door: Leaf door, glass • Door hinge side can be • Storage capacity: No changed: • Type of intermediate • Door hinge side: Right • Number of doors: shelves: 1 • Can be installed: No • Dimensions of interme-• Lockable: Yes • Fan: Active diate shelves: • Energy consumption: • Drip water evaporati-Yes · Energy efficiency class: on: · Automatic defrosting Yes Size: function: • Weight: Ambient temperature: 16 °C to 38 °C Climate class: ST • Insulation: Thermal Cooling: Compressor

Touch Electronic Yes - No

> Top: 3 Below: 4 Yes

2 Double glazing Insulating safety glass with UV filter Black Steel 113 litres (top: 48 litres, below:

65 litres) 38 bottles (top: 15 bottles, below: 23 bottles) Wooden shelves Ball bearings Drawer: 225 mm 1 x W 305 x D 328 mm 6 x W 296x D 438 mm 146 kWh / an

146 kWh / an G (EU No. 2019 / 2016) W 396 x D 580 x H 1,030 mm 40 kg

- 2 separately controlled temperature zones
- For optimum storage and presentation of white wine and red wine





Glass pane with UV filter



Even temperature distribution within the temperature zones



Ball bearing-mounted wooden shelves
Pull-out: 225 mm



Lockable

