

CVI040BE







Family Wine Cooler Installation Built-in **Built-In Niche** 88 cm Reference width Until 60 Until 100 Reference height **Defrost** Automatic Cooling type Fan assisted Variable hinge Hinge type

Hinge position Right Reversible door Yes



Wine cellar compartment features



Number of fixed shelves1Number of removable shelves4Number of removable and folding shelves1No. of lights4Shelves materialWoodRemovable shelves on telescopic guide railsYes

Type of internal light Led activated with EMOTION system

Air filter Activated charcoal filter

Programs/Functions





Control setting Touch control Control lock Ye

Controls Inner, in the cellar Lighting forced ON In a maximum period

compartment Fan forced ON Yes
Display LED Temperature Alarm Yes

Functions display Temperature alarm, Demo Door open alarm Yes

Mode, Temperature value

Power on lamp Yes

Technical Features



Adjustable temperature 2 Compressor type Low vibration compressor

zones



Independent cooling 2

systems

Number of door glasses 3

5-20 °C Temperature range Type of temperature Electronic

control

Anti-UV door glass Yes Yes

Integrated heating

element

Number of compressors

Refrigerant gas type **Refrigerant Quantity**

(gr)

Foam agent **HFO** Metal panel on the back Metal

of the fridge

Door opening type

WIth electronic opening

system

R600a

26 g

With E MOTION electronic Door closing type

closing system

Performance / Energy Label

G Å

Max Capacity (bottles

0,75lt)

Annual energy 147 kWh/a

consumption

Energy efficiency class G Airborne acoustical C

noise emission class

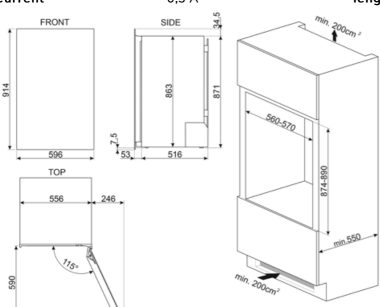
Total volume 126 I Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s)

Climatic class SN. N. ST EEI 171 %

Noise level 38 dB(A) re 1 pW

Electrical Connection

Plug (F;E) Schuko Voltage (V) 220-240 V **Electrical connection** 65 W Frequency (Hz) 50 Hz rating Power supply cable 150 cm Current 0,3 A length





Compatible Accessories

KIT040BE





Symbols glossary



A: Product drying performance, measured from A+++ to D / G depending on the product family



The automatic defrost system works by automatically defrosting at regular intervals eliminating the need to defrost altogether.



LED display: to show programmes, functions and options selected and the time to the end of the cycle.



Ventilated: Forced distribution of cold air in the refrigerator compartment, which allows even temperature distribution within the fridge.



LED interior lighting: is a more energy efficient and long lasting way of illuminating the interior of the appliance.



Built-in niche



Touch controls: Easy to use touch controls allow the appliance to be programmed at the touch of a button.



Energy efficiency class G



E MOTION opening system: the E MOTION electronic system allows to open the appliance semi-automatically by applying pressure on the door surface.



Benefit (TT)

Reversible door

Reversible door for easy and versatile installation in any kitchen

E MOTION Electronic Opening System

The innovative E MOTION Electronic Opening System allows convenient opening with a simple touch of the door

A simple touch is enough to unlock the door, which will open slightly thanks to the E MOTION electronic system. To complete the opening, simply accompany the door with your hand. If opening the ine cooler is no longer necessary, the door will close automatically.

UV-protected door glass

The UV-protected door glass protects the bottles from the passage of light into the wine cooler for impeccable storage

Display Shelf

The repositionable display shelf ensures that the best bottles are always in view, with the possibility of displaying magnum bottles as well

LED lights

LED lights ensure perfect multi-level visibility inside the wine cooler. Thanks to the E MOTION Electronic Openyng System, a simple touch of the door activates the lighting

Activated charcoal air filter

The activated charcoal air filter ensures excellent quality of the air and is easy to maintain

Touch Display

Touch display for an easy and accurate temperature management inside the refrigerated compartment

Low-vibration compressor

The low-vibration compressor avoids exposing the bottles to prolonged vibrations, which could compromise the quality of the wine

Telescopic guides

Telescopic sliding guides for easy extraction of wine bottles