

# 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



In a maximum period

Yes

### Wine cellar compartment features



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

Air filter Activated charcoal filter

## **Programs/Functions**





Control setting Touch control Control lock
Controls Inner, in the cellar Lighting forced ON

compartment Fan forced ON Yes
LED Temperature Alarm Yes

Display LED
Functions display Temperature alarm, Demo

Temperature alarm, Demo
Mode, Temperature value

Door open alarm

Power on lamp Yes

#### **Technical Features**



Adjustable temperature 2 zones

Number of compressors 1



Independent cooling

systems

Number of door glasses 3

Temperature range 5-20 °C
Type of temperature Electronic

control

Anti-UV door glass

Integrated heating

element

Compressor type

Refrigerant gas type

Refrigerant Quantity

(gr)

Foam agent HFO
Metal panel on the back Metal

of the fridge

Door opening type

WIth E MOTION electronic

Low vibration compressor

opening system

R600a

26 g

## Performance / Energy Label NEW 2019

Yes

Yes

2

G

Max Capacity (bottles 40

0,75lt)

Annual energy 147 kWh/a

consumption

Energy efficiency class G Airborne acoustical C

noise emission class

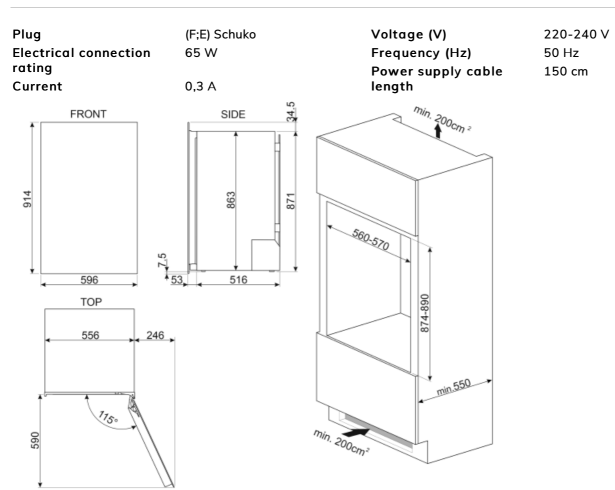
Total net volume 126 l

Sum of the volumes of 126 l the chill compartment(s) and the unfrozen compartment(s)

Climate class SN, N, ST EEI 171 %

Noise level 38 dB(A) re 1 pW

#### **Electrical Connection**





# Not included accessories

KIT040BE





### Symbols glossary (TT)





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



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



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



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



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



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



Built-in niche



Energy efficiency class G