

CVI629NR3





Product Family
Installation
Built-in
Built-In Niche
Defrost
Cooling type
Hinge type
Wine Cooler
Built-in
Built-in
Automatic
Fan assisted
Variable hinge

Hinge position Right Reversible door Yes



Wine cooler compartment features



Number of fixed shelves1Number of removable shelves2No. of lights2Shelves materialWoodRemovable shelves on telescopic guide railsYesType of internal lightLED

Air filter Activated charcoal filter

Programs / Functions





Control setting Touch control
Controls Internal, in the

compartment

Display LED

Functions display Temperature alarm,

Temperature value

Power on lamp Yes

Control lock Yes

Lighting forced ON In a maximum period

Fan forced ON Yes
Temperature Alarm Yes
Door open alarm Yes

Technical Features

Adjustable temperature 2

zones

Number of compressors

Compressor type

Low vibration compressor

Refrigerant gas type R600a

10000

SMEG SPA 14/12/2024



Independent cooling

systems

Number of door glasses 2

5-20 °C Temperature range Type of temperature Electronic

control

Anti-UV door glass Integrated heating

element

Refrigerant Quantity 20 g

(gr)

HFO Foam agent Metal panel on the back Metal

of the fridge

Door opening type With push pull system

Performance / Energy Label NEW

1

Yes

Yes

G Å

Max Capacity (bottles 29

0,75lt)

Annual energy 140 KWh/year

consumption

Energy efficiency class G Airborne acoustical C noise emission class

Total volume 79 I

the chill compartment(s) and the unfrozen

compartment(s)

Sum of the volumes of

Climatic class SN, N, ST **EEI** 170 %

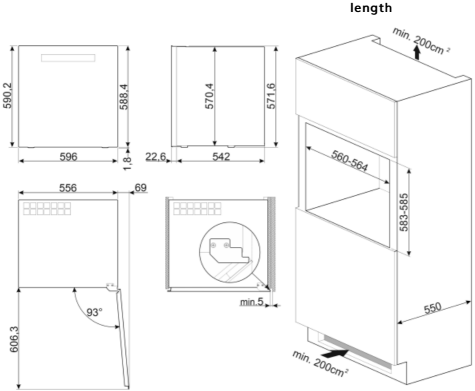
Noise level 38 dB(A) re 1 pW

Electrical Connection

Plug (F;E) Schuko Nominal power 40 W Current 0.4 A

Voltage (V) Frequency (Hz) Power supply cable 220-240 V 50 Hz 180 cm

79 I



SMEG SPA 14/12/2024



Symbols glossary



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



Energy efficiency class G



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.



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

SMEG SPA 14/12/2024