

# **CVI121S3**







**Product Family** Wine Cooler Installation Built-in **Built-In Niche** 45 cm **Defrost** Automatic Fan assisted Cooling type Hinge type Variable hinge

Hinge position Right Reversible door Yes



## Wine cooler compartment features



Number of fixed shelves 1 Number of removable shelves Shelves material Wood Removable shelves on telescopic guide rails Yes Type of internal light LED

Air filter Activated charcoal filter

## **Programs / Functions**



Display



**Functions display** 

Power on lamp

Control setting Touch control **Controls** Internal, in the compartment

Fan forced ON **LED Temperature Alarm** Yes Temperature alarm, Door open alarm Yes

**Control lock** 

Lighting forced ON

Temperature value

Yes

#### **Technical Features**

Adjustable temperature 1

zones

Independent cooling

systems

Number of door glasses 2

Number of compressors 1

Compressor type

Refrigerant gas type

Yes

Low vibration compressor

In a maximum period

R600a

**SMEG SPA** 21/12/2024



Temperature range

5-20 °C

Yes

Yes

21

100 KWh/year

Type of temperature

control

Electronic

Anti-UV door glass

Integrated heating

element

**Refrigerant Quantity** 

(gr)

HFO Foam agent Metal panel on the back Metal

of the fridge

Door opening type

With push pull system

20 g

### Performance / Energy Label



Max Capacity (bottles

0,75lt)

Annual energy

consumption

**Energy efficiency class** Airborne acoustical С

noise emission class

Total volume 56 I Sum of the volumes of 56 I the chill compartment(s) and the unfrozen compartment(s)

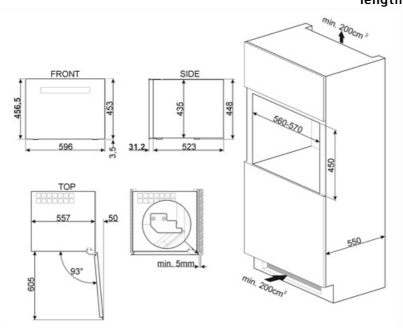
Climatic class SN, N, ST EEI 124 %

Noise level 36 dB(A) re 1 pW

#### **Electrical Connection**

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

Voltage (V) 220-240 V Frequency (Hz) 50 Hz Power supply cable 150 cm length



**SMEG SPA** 21/12/2024



## Symbols glossary



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



A+: Energy efficiency class A+ helps to save up to 10% energy compared to class A. Maximum performance with minimum consumption is guaranteed.



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 F

SMEG SPA 21/12/2024