

CVI638LN3







Product Family Wine Cooler
Installation Built-in
Built-In Niche 82-87 cm
Defrost Automatic
Cooling type Fan assisted
Hinge type Standard
Hinge position Left



Wine cooler compartment features



Number of fixed shelves2Number of removable shelves3Shelves materialWoodRemovable shelves on telescopic guide railsYesType of internal lightLED

Air filter Activated charcoal filter

Programs / Functions



Display



Functions display

Control setting Touch control
Controls Internal, in the compartment

LED Temperature alarm,

2

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

Independent cooling

systems

Number of door glasses 2

Number of compressors 1

Compressor type

Low vibration compressor

Refrigerant gas type R600a

SMEG SPA 26/04/2024



Temperature range 5-20 °C Refrigerant Quantity 20 g

Type of temperature Electronic (gr)
control Foam agent HFO

control Foam agent HFO
Anti-UV door glass Yes Metal panel on the back Metal
Integrated heating Yes of the fridge

Integrated heating Yes of the fridge
element Adjustable feet 2 Front + 2 Rear

Performance / Energy Label NEW

g

Annual energy 140 KWh/year Sum of the volumes of 114 l consumption the chill compartment(s)

Energy efficiency class G and the unfrozen compartment(s)

Airborne acoustical C

noise emission class SN, N, ST
Total volume 114 | EEI 165 %

Noise level 38 dB(A) re 1pW

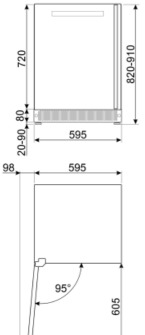
Electrical Connection

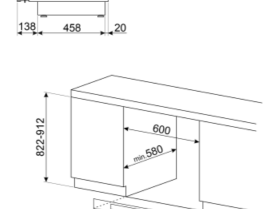
Plug(F;E) SchukoVoltage (V)220-240 VNominal power40 WFrequency (Hz)50 HzCurrent0.4 APower supply cable180 cm

80 536

566

min.300cm





SMEG SPA 26/04/2024



Symbols glossary



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



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.

SMEG SPA 26/04/2024