

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 shelves

2

Number of removable shelves

3

Shelves material

Wood

Removable shelves on telescopic guide rails

Yes

Type of internal light

LED

Air filter

Activated charcoal filter

Programs / Functions



Control setting

Touch control

Control lock

Yes

Controls

Internal, in the compartment

Lighting forced ON

In a maximum period

Display

LED

Fan forced ON

Yes

Functions display

Temperature alarm, Temperature value

Temperature Alarm

Yes

Power on lamp

Yes

Door open alarm

Yes

Technical Features

Adjustable temperature zones 2

Compressor type

Low vibration compressor

Independent cooling systems 2

Refrigerant gas type

R600a

Number of door glasses 2

Refrigerant Quantity (gr)

20 g

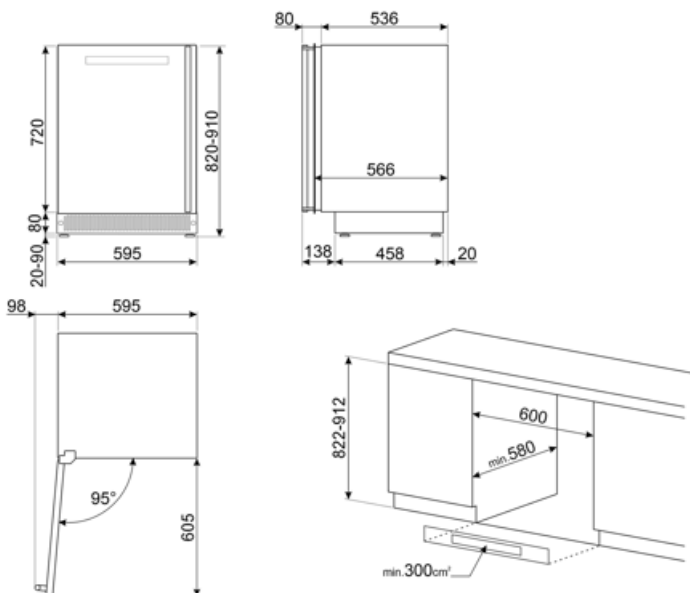
Temperature range	5-20 °C	Foam agent	HFO
Type of temperature control	Electronic	Metal panel on the back of the fridge	Metal
Anti-UV door glass	Yes	Adjustable feet	2 Front + 2 Rear
Integrated heating element	Yes	Door opening type	With handle
Number of compressors	1		

Performance / Energy Label

	G		
Max Capacity (bottles 0,75lt)	38	Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s)	114 l
Annual energy consumption	140 kWh/year	Climatic class	SN, N, ST
Energy efficiency class	G	EEI	165 %
Airborne acoustical noise emission class	C	Noise level	38 dB(A) re 1 pW
Total volume	114 l		

Electrical Connection

Nominal power	40 W	Frequency (Hz)	50 Hz
Current	0,4 A	Power supply cable length	180 cm
Voltage (V)	220-240 V	Plug	(F;E) Schuko



Symbols glossary

 A	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	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	LED interior lighting: is a more energy efficient and long lasting way of illuminating the interior of the appliance.	 Built-in niche
 Touch	Touch controls: Easy to use touch controls allow the appliance to be programmed at the touch of a button.	 Energy efficiency class G