

CV275NF



Product Family Freezers
Installation Free Standing
Category Single door
Cooling type No Frost
Hinge type Standard
Hinge position Right
Reversible door Yes



Aesthetics

Universale Handle colour White **Aesthetic** White Side material Colour Metal Design Side colour White Flat Material Steel Logo Applied Handle External

Freezer compartment features

Number of drawers 4
No. of compartments with flap 2

Other technical features

Electro-mechanical Freezer compartment Ice cube tray Type of temperature control accessories Fast freezing button No. of compressors Yes Power on lamp Yes Refrigerant gas type R600a Temperature alarm Yes **Refrigerant Quantity** 38 g lamp (gr) Yes Cyclopentane Door open alarm Foam agent **Antibacterial Gasket** Yes

Performance / Energy Label - Reg. 2019





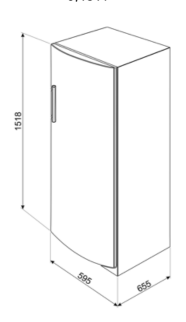
Annual energy 283 kWh/a Sum of the volumes of 219 l consumption the frozen

Climate class SN, T EEI 124 %

Electrical Connection

noise emission class

Plug (F;E) Schuko Voltage 230 V
Electrical connection 75 W Frequency (Hz) 50 Hz
rating Power supply cable 215 cm
Current 0,45 A length





Symbols glossary



4 stars freezing compartment for better food preservation.



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



No Frost: The No Frost and Frost free systems prevent ice from forming so that no defrosting is required.

F G

Energy efficiency class F



Benefit (TT)

No-Forst Cooling System

The No Frost system prevents the formation of ice and contributes to better preservation of food in the refrigerator

Reversible Door

Reversible door ensures flexible installation and space optimisation

Climatic Class

Climatic class SN-T makes the appliance suitable for working at room temperature between 10 $^{\circ}$ C and 43 $^{\circ}$ C (50 $^{\circ}$ F $^{\sim}$ 109 $^{\circ}$ F)

External Handle

The external handle ensures practicality and ease of use of the freezer

R600a Refrigerant Gas

Environmentally friendly R600a refrigerant gas contributes to rapid cooling with lower energy consumption