

CV215NE



Product Family Freezers Installation Free Standing Single door Category Reference width Until 60 100 - 160 Reference height No Frost Cooling type Hinge type Standard Hinge position Right Reversible door Yes



Aesthetics

Universale Side material **Aesthetic** Metal Colour White Side colour White Material Steel Logo Applied Handle Integrated Drawers profile color Bianco Handle type Fixed Display 7 segments

Freezer compartment features

Number of drawers 3 No. of compartments with flap 2

Other technical features

R600a Fast freezing button Yes Refrigerant gas type Power on lamp Yes Type of compressor Standard Temperature alarm **Refrigerant Quantity** Yes 40 g lamp (gr)

Antibacterial Gasket Yes Cyclopentane Foam agent Type of temperature Electronic Metal panel on the back PP+Al foil

control of the fridge

No. of compressors

Performance / Energy Label - Reg. 2019



Temperature Rise Time

SMEG SPA 27/7/2025



Annual energy consumption

266 kWh/a

Total net volume 177 I **Energy efficiency class** Ε Airborne acoustical С

noise emission class Sum of the volumes of

the frozen compartment(s) 4 star - Freezing capacity

Climate class EEI

10.0 Kg/24h

SN, N, ST, T 10 %

Electrical Connection

Plug **Electrical connection**

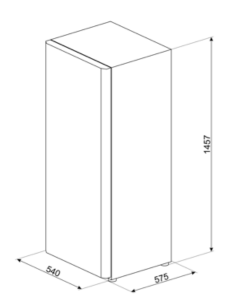
rating Current (F;E) Schuko

182 W

177 I

0,50 A

Voltage Frequency (Hz) 220-240 V 50 Hz



SMEG SPA 27/7/2025



Symbols glossary



4 stars freezing compartment for better food preservation.



Energy efficiency class E



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

SMEG SPA 27/7/2025



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

Integrated Handle

The integrated handle provides a clean, minimalist design and simplifies cleaning the door

R600a Refrigerant Gas

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

SMEG SPA 27/7/2025