

FAB28ULPG3

Product family Refrigerator Installation Free-standing Category Single door

Defrost Automatic for refrigerator, manual for

freezer

Left Hinge position

EAN code 8017709271824



Aesthetic

Applied **Aesthetics** Retro-style Logo Door shelf profile color Chromed Color Pastel green **Finishing** Drawers profile color Chromed Glossy Side material Steel Glass shelf profile color Chromed Side color Pastel green

Refrigerator compartment features





No. of adjustable 3 shelves

Number of fruit and vegetables drawers

Type of adjustable

shelves

Crisper drawer type

Crisper cover

Sliding crisper Yes

Bottle shelf

Type of crisper cover LifePlus zone - 32°F Refrigerator lighting

Refrigerator lighting

Yes Glass

28° to 37°F

Yes **LED**

Refrigerator Inner Door

No. of door shelves with 2 transparent cover

Number of adjustable door shelves

Adjustable door bins with wire support

Glass

Yes

No. of bottle shelves Door bin with wire support

Yes

SMEG SPA 8/11/2023



Freezer features

Internal freezer compartment

Yes

Other technical features





Door open alarm

Antibacterial gasket

Temperature setting type

No. of compressors

Refrigerant gas type

Compressor type

Foam agent

Acoustic and visual

Yes

Electronic

1

R600a

Inverter

Cyclopentane

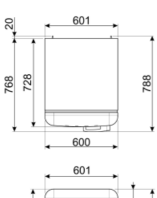
Electrical Connection

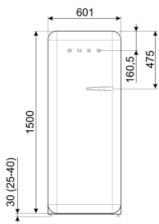
Plug (A) USA & Mexico Current 2.2 A

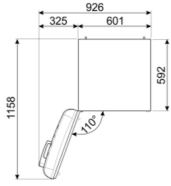
Voltage (V) 120 V

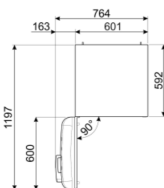
Frequency (Hz)
Power cord length

50/60 Hz 59 1/16 "









SMEG SPA 8/11/2023



Symbols glossary (TT)



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



Antibacterial treatment: antibacterial treatment to ensure better hygiene



LED interior lighting: is a more energy efficient and long lasting way of illuminating the interior of the appliance.



Life Plus 0°C: The temperature in the Lifeplus compartments is kept at 0°C, which preserves fresh meat and fish longer.



Inverter technology: The evolution of Smeg's driers towards more intelligent and environmentally sustainable models has led to the choice of using Inverter technology with heat pumps, which reduces significantly energy consumption.

SMEG SPA 8/11/2023