

UKS9F174NE





Product Family Freezers Installation Built-in **Built-In Niche** 178

Single door Category Until 60 Reference width 160 - 200 Reference height Cooling type No Frost Hinge type Standard Hinge position Right Reversible door Yes



Aesthetics



Aesthetics Universal Drawers profile colour Silver Material Steel Display LCD Side material Metal

Freezer compartment features

Number of drawers 6 No. of compartments with flap

Other technical features







Freezer compartment

accessories

Functions display Fast Feezing, Control lock,

Temperature Alarm,

Cooling timer

Ice cube tray

Fast freezing button Yes

Door open alarm Acoustic

Temperature alarm

Acoustic and visual

Type of temperature

control

Electronic

No. of compressors R600a Refrigerant gas type Type of compressor Inverter **Refrigerant Quantity** 55 g (gr)

Cyclopentane Foam agent Metal panel on the back PP+Al foil of the fridge

Performance / Energy Label

SMEG SPA 13/03/2025



E Å

Annual energy

236 KWh/year

consumption Total volume

212 l

Energy efficiency class Airborne acoustical E

212 l

noise emission class

Е

Sum of the volumes of

the frozen

compartment(s)

Thaw time

4 star - Freezing

capacity

Climatic class

EEI

10 h

16.5 Kg/24h

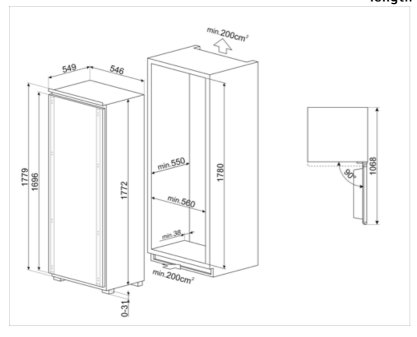
SN, N, ST, T

100 %

Electrical Connection

Plug (G) UK e Singapore
Nominal power 100 W
Current 1,8 A

Voltage 220-240 V Frequency (Hz) 50 Hz Power supply cable 240 cm length



SMEG SPA 13/03/2025



Symbols glossary



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



Energy efficiency class E



LCD display: to optimize performance and simplify the use of the appliance.



Fast freezing: The fast freezing function brings the temperature of the compartment down when activated a few hours prior to usage.



Built-in niche



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.



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

SMEG SPA 13/03/2025