

U8F082DE1



Product Family Freezers Installation Built-in **Built-In Niche** 82-87 cm Under counter Category Until 60 Reference width Reference height Until 100 Cooling type Static Hinge type Door on door

Hinge position Right
Reversible door Yes



R600a

Aesthetics

AestheticUniversaleSide materialMetalColourWhiteLogoSilk screenDesignFlatDrawers profile colorSilverMaterialSteel

Freezer compartment features

Number of drawers 3

Other technical features

Freezer compartment | Ice cube tray | Refrigerant gas type

accessories Type of compressor Standard
Fast freezing button Yes Refrigerant Quantity 45 g
Power on lamp Yes (gr)

Temperature alarm Yes Foam agent Cyclopentane

lamp Max weight door panel 40 kg

Type of temperature Electro-mechanical (freezer)

control
No. of compressors 1

Performance / Energy Label - Reg. 2019

E Å

Annual energy 176 kWh/a Temperature Rise Time 12,60 h consumption

SMEG SPA 10/11/2025



Total net volume 95 I 4 star - Freezing 7,0 kg/24h capacity

Energy efficiency class Ε Climate class SN, N, ST, T Airborne acoustical С

noise emission class EEI 100 % Sum of the volumes of 95 I

the frozen compartment(s)

Electrical Connection

Electrical connection 120 W Frequency (Hz) 50 Hz rating Power supply cable 240 cm

Current 0,8 A length

Voltage 230-240 V Plug (F;E) Schuko

SMEG SPA 10/11/2025



Symbols glossary

Energy efficiency class E



Built-in niche

SMEG SPA 10/11/2025



Benefit (TT)

Door-on-door Hinge

Fixed hinges, otherwise known as door-on-door hinges, directly connects the cabinet door to the appliance door

The cabinet door will not be attached to the rest of the cabinetry. Instead, it will be completely attached to the appliance door. Therefore, the appliance door will be bearing the weight of the cabinet door. This type of fitting is often sturdier than a sliding hinge fitting, and can give you a sleeker finish.

Reversible Door

Reversible door ensures flexible installation and space optimisation

R600a Refrigerant Gas

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

SMEG SPA 10/11/2025