

UKS9L1721E







Product Family Refrigerator Installation Built-in One Door Category Built-in niche 178 Until 60 Reference width 160 - 200 Reference height Cooling type Fan assisted **Defrost** Automatic Hinge type Standard Kitchen panel Not supplied Hinge position Right

EAN code 8017709348083

Yes



Glass

Aesthetics

Reversible door



Aesthetics Universal Drawers profile colour Silver Design Flat Colour of glass shelf Silver profile Material Metal sheet Display LED Side material Steel Display position Interior Door shelves profile Silver colour

Refrigerator compartment features



No. of adjustable 4 Type of shelves crisper/vegetable

drawers cover Number of fruit and 1 vegetables drawers No. of lights 1 Internal light in fridge Type of adjustable Glass Yes

shelves Type of internal light **LED** Type of On sliding rails (fridge)

drawers cover **Crisper Cover** Yes

crisper/vegetable

Refrigerator Inner Door

No. of door shelves with 1 No. of bottle shelves 1 transparent cover



Number of adjustable door shelves

3

Other Refrigerator features

*

Accessories Egg tray Fan Yes

Other technical features

Functions display Fast cooling
Type of temperature control Electronic
No. of compressors

No. of compressors 1
Refrigerant gas type R600a

Type of compressor Variable Speed Compressor

Refrigerant Quantity (gr) 42

Foam agent Cyclopentane

Performance / Energy Label

E A

Annual energy 114 KWh/year Sum of the volumes of 310 I consumption the chill compartment(s)

Energy efficiency class E and the unfrozen compartment(s)

noise emission class

Total volume

310 |

Climatic class
SN, N, ST, T
EEI

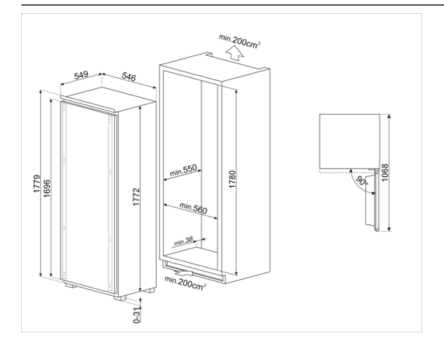
100 %

Electrical Connection

Plug(G) UK e SingaporeVoltage (V)220-240 VNominal power70 WFrequency (Hz)50 Hz

Current 1 A Power supply cable 240 cm length







Symbols glossary



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



Energy efficiency class E



LED display: to show programmes, functions and options selected and the time to the end of the cycle.



Ventilated: Forced distribution of cold air in the refrigerator compartment, which allows even temperature distribution within the fridge.



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



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.



Built-in niche



Benefit

Fan

The fan contributes to an even distribution of air inside the refrigerator

Refrigerant gas R600a

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

Refrigerator Internal lighting

Interior lighting for perfect visibility of shelves in the refrigerator compartment

Fruit and vegetable drawer

The fruit and vegetable drawer ensures the best storage conditions for fresh food, avoiding any contamination

Inverter compressor

Inverter compressor reduces noise and vibration levels for a quiet and comfortable kitchen environment

Inverter compressor technology offers significant advantages for refrigeration systems, improving both performance and efficiency. Better temperature control ensures a more stable and constant indoor environment, preserving the freshness of food. This technology also results in reduced energy consumption, as the compressor adjusts its speed according to cooling needs.

Internal display

Internal display for targeted temperature control and a clean, minimalist design