

UKFF18EN2HX



Product Family Freezers
Installation Free Standing
Category Single door
Cooling type No Frost
Hinge type Standard
Hinge position Left
Reversible door Yes



Aesthetics



Aesthetics Universal Handle External Colour Stainless steel Handle type Fixed **Finishing** Fingerproof Handle colour Silver Design Side material Flat Metal Material Stainless steel Side colour Silver Finger friendly stainless Applied Door steel type Logo steel

Freezer compartment features

Number of drawers 5
No. of compartments with flap 2

Other technical features



Freezer compartment Ice cube tray No. of compressors accessories R600a Refrigerant gas type Fast freezing button Yes Type of compressor Inverter Power on lamp Yes **Refrigerant Quantity** 60 g Temperature alarm Yes (gr)

Type of temperature Electronic Foam agent Cyclopentane control



Performance / Energy Label NEW

280 I



Annual energy 249 KWh/year consumption
Total volume 279 |

Energy efficiency class E
Airborne acoustical C
noise emission class

Sum of the volumes of

the frozen compartment(s)

Thaw time 16.5 h 4 star - Freezing 13.0 Kg/24h

capacity

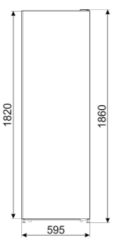
Climatic class SN, T EEI 100 %

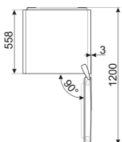
Electrical Connection

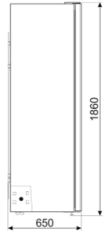
Plug (G) UK e Singapore Nominal power 183 W

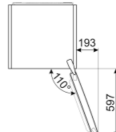
Current 1,25 A

Voltage Frequency (Hz) Power supply cable length 220-240 V 50 Hz 210 cm











Not included accessories

REFLK

Set of 2 brass handles, Coloniale



Symbols glossary



4 stars freezing compartment for better food preservation.



A++: Energy efficiency class A++ helps to save up to 20% energy compared to class A. Maximum performance with minimum consumption is guaranteed.



Fingerprint proof stainless steel: Fingerprint proof stainless steel keeps stainless steel looking as good as new.



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.



Energy efficiency class E