

FAB5RRD5



Product Family Refrigerator Installation Free Standing One Door Category Reference width Until 60 Until 100 Reference height Cooling type Static **Defrost Automatic** Standard Hinge type Hinge position Right

EAN code 8017709299613



Yes

Aesthetics

Aesthetics 50's Style Logo colour Chrome Colour Red Side material Steel Side colour **Finishing** Gloss Red Design Rounded Logo **Applied** Material Heat-moulded Door shelves profile Chrome colour Handle External

Handle type Fixed Drawers profile colour Chrome
Handle colour Chrome Colour of glass shelf Chrome profile

Refrigerator compartment features



No. of adjustable 2 Internal light in fridge

shelves Type of internal light LED
Type of adjustable Glass (fridge)

shelves

Refrigerator Inner Door

Number of adjustable 1 No. of bottle shelves 1 door shelves Bottle shelves with wire Yes

Adjustable door shelves Yes support

Other technical features

with wire support



Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Electronic R600a Standard 19 g Cyclopentane

Performance / Energy Label

D A

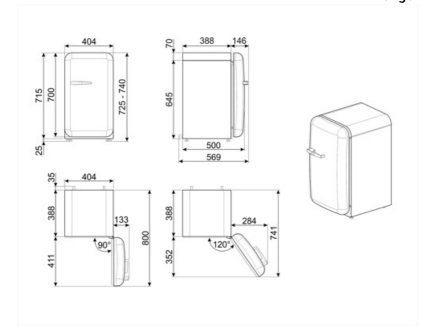
Annual energy 61 KWh/year consumption
Energy efficiency class D
Airborne acoustical C
noise emission class
Total volume 34 I

Sum of the volumes of 34 l the chill compartment(s) and the unfrozen compartment(s)

Noise level 40 dB(A) re 1 pW Climatic class SN, N, ST, T EEI 79 %

Electrical Connection

Plug(F;E) SchukoVoltage (V)220-240 VNominal power60 WFrequency (Hz)50/60 HzCurrent0,3 APower supply cable length100 cm





Not included accessories

KITCABLE90UK

Cable with IEC connector and UK plug



Symbols glossary



A+++: Appliances with this symbol can reduce energy consumption by a further 30% from the standard A energy rating.



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



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



Energy efficiency class D