

FAB28URDRB3





Product family Refrigerator
Installation Free-standing
Category Single door
Reference width Until 60
Reference height 100 - 160

Cooling type Fan-assisted refrigerator, static

freezer

Defrost Automatic for refrigerator, manual for

freezer

Hinge Standard Hinge position Right

EAN code 8017709340933



Aesthetic

Handle color

AestheticsRetro-styleLogo colorChromedColorRuby redSide materialSteel

Finishing Matte Side color Decorated / Special

Design Rounded Logo **Applied** Material Thermo-formed Door shelf profile color Chromed Handle External Drawers profile color Chromed Handle Fixed Glass shelf profile color Chromed

Refrigerator compartment features

Chromed



Number of compartments

Compartment types Low temperature

compartment, Fruit and vegetable compartment

No. of adjustable

shelves

Number of fruit and vegetables drawers

Type of adjustable

shelves

2

Glass

Crisper drawer type Crisper cover

Type of crisper cover Refrigerator lighting Refrigerator lighting Sliding crisper

Yes Glass Yes LED

Refrigerator Inner Door

No. of bottle shelves

1



No. of door shelves with 1

transparent cover

Number of adjustable 1

door shelves

Adjustable door bins with wire support

Door bin with wire support

Yes

Yes

Other Refrigerator features



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Humidity Control Yes

MultiFlow Yes

Fan

Freezer features

Internal freezer compartment

Yes

Yes

Other technical features

Door open alarm

Temperature setting type

No. of compressors

Refrigerant gas type Compressor type Refrigerant quantity

Foam agent

Acoustic and visual

Electronic

1

R600a Inverter 1.2 oz

Cyclopentane

Performance / Energy Label

Annual energy consumption

230 KWh/year

Refrigerator compartment

8.62 cu. ft.

Total volume Freezer volume

9.53 cu. ft. 0.92 cu. ft. Total volume Climatic class 0.00 cu. ft. SN, N, ST, T

Electrical Connection

Plug Electrical connection (F;E) Schuko

Voltage (V)
Frequency (Hz)

Power cord length

120 V 50/60 Hz 70 7/8 "

rating Current

2.2 A

90 W

2.2



Symbols glossary



4 stars freezing compartment for better food preservation.



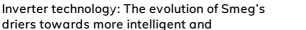
The automatic defrost system works by automatically defrosting at regular intervals eliminating the need to defrost altogether.



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.



environmentally sustainable models has led to the choice of using Inverter technology with heat pumps, which reduces significantly energy consumption.



Air plus: keeps food fresher for longer.



Benefit (TT)

Plastic multiflow system

The Multiflow system ensures even distribution of cold air inside the refrigerator

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

Climate class

Climatic class SN-T makes the appliance suitable for working at room temperature between 10 $^{\circ}$ C and 43 $^{\circ}$ C (50 $^{\circ}$ F \sim 109 $^{\circ}$ F)

External handle

The external handle ensures practicality and ease of use of the refrigerator

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.