

# FAB28URDEG3





**Product Family** Refrigerator Installation Free standing One Door Category Until 60 Reference width 100 - 160 Reference height

Fan assisted refrigerator, static Cooling type

freezer

**Defrost** Automatic for refrigerator, manual for

freezer

Hinge type Standard Kitchen panel Not supplied

Hinge position Right

8017709345822 EAN code



### **Aesthetics**

**Aesthetic** 50's Style Logo colour Chrome Colour **Emerald Green** Side material Steel

**Finishing** Matt Side colour Decorated / Special Design Rounded Logo **Applied** 

Material Door shelves profile Heat-moulded Handle External

Drawers profile color Chrome Handle type Fixed Color of glass shelf Chrome Handle colour Chrome

Chrome

Glass

Yes

profile

drawers cover

Type of

## Refrigerator compartment features



Number of 2 Type of On sliding rails compartments crisper/vegetable

Compartment types Low temperature compartment, Fruit and Crisper Cover Yes vegetable compartment

No. of adjustable 2 crisper/vegetable shelves

drawers cover

Number of fruit and Internal light in fridge

vegetables drawers Type of internal light **LED** 

Type of adjustable Glass (fridge) shelves

### Refrigerator Inner Door

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No. of door shelves with 1

transparent cover

Number of adjustable 1

door shelves

Adjustable door shelves Yes

with wire support

No. of bottle shelves 1
Bottle shelves with wire Yes

support

### Other Refrigerator features





Humidity Control Yes

MultiFlow Yes

Fan Yes

### Freezer compartment features

Internal freezer compartment

Yes

### Other technical features



Door open alarm

Type of temperature control

No. of compressors Refrigerant gas type Type of compressor Refrigerant Quantity (gr)

Foam agent

Acoustic and visual

Electronic

1 R600a

Inverter

1.2 oz

Cyclopentane

# Performance / Energy Label - Reg. 2019

Annual energy consumption

230 KW11/yeu

9.53 cu. ft.

90 W

2.2 A

0.92 cu. ft.

Sum of the volumes of

**Electrical connection** 

the frozen compartment(s)

Total net volume

230 KWh/year Sum of the volumes of

the chill compartment(s) and the unfrozen

and the unfrozen compartment(s)

Total gross volume Climate class 0.00 cu. ft. SN, N, ST, T

8.62 cu. ft.

### **Electrical Connection**

Plug

rating

Current

(B) NEMA 5-15P

Voltage (V)
Frequency (Hz)
Power supply cable

120 V 50/60 Hz 70 7/8 "

length

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# 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.



Smeg's evolution towards more intelligent and eco-friendly models has led to the choice of Inverter technology, which significantly reduces consumption.



Air plus: keeps food fresher for longer.

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### 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.

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