

# FAB50URCRB3

\* **Product family** Installation Category Cooling type

Defrost Hinge position EAN code

Refrigerator Free-standing Top-mount Total no-frost - Dual-flow cooling system Automatic Right 8017709321529



### Aesthetic

## 

Aesthetics Color Finishing Handle Handle color Logo color Side material Steel

Retro-style Cream Glossy External Old brass Old brass

Side color	Cream
Logo	Applied
Door shelf profile color	Silver
Drawers profile color	Silver
Glass shelf profile color	Chromed
Display	LED
Display position	Internal

### **Refrigerator compartment features**

CO IN			
No. of adjustable	2	Type of crisper cover	Glass
shelves		LifePlus zone - 32°F	Yes
Number of fruit and vegetables drawers	1	Refrigerator lighting	LED
Type of adjustable shelves	Glass		
Crisper cover	Yes		

### **Refrigerator Inner Door**

Number of adjustable	3
door shelves	

#### No. of bottle shelves 1

0°C



### Other Refrigerator features

5				
MultiFlow	Yes			
Freezer features				
No. of shelves	1	Freezer lighting	LED	
Freezer lighting	Yes	Shelf type	Glass	
Freezer Inner Do	or			
No. of adjustable door	2			
shelves				
Other Freezer fee	atures			
☆↓				
lce-maker	Yes	Fast-freezing	Yes	
lce maker	Automatic	compartment		
Other technical f	eatures			
* 2 3				
Display functions		Fast-freezing, ECO, Tempe	rature alarm	
Fast-freezing button		Yes		
Door open alarm		Acoustic and visual		
Temperature setting ty	pe	Electronic		
No. of compressors	F -	1		
Refrigerant gas type		R600a		
Compressor type		Inverter		
Foam agent		Cyclopentane		
Performance / Er	nergy Label NEV	V		
Annual energy	453 KWh/year	Noise level	41 dB(A) re 1 pW	
consumption Freezer volume	4.38 cu. ft.	Refrigerator volume	14.90 cu. ft.	
Total volume	4.38 cu. ft. 19.28 cu. ft.	Climatic class	SN, N, ST, T	

### **Electrical Connection**

Plug	(A) USA & Mexico	Voltage (V)	120 V	
SMEG SPA				10/31/2024





# sme

### Symbols glossary (TT)



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



Economical mode: Analyzes fridge functioning during the activation and optimizes the operating cycle in order to reduce power consumption.



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.

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



DISPLAY

Fast freezing: The fast freezing function brings the temperature of the compartment down when activated a few hours prior to usage.



Life Plus 0°C: The temperature in the Lifeplus compartments is kept at 0°C, which preserves fresh meat and fish longer.



Air plus: keeps food fresher for longer.