

FAB28ULBL3

Product family Installation Category Defrost

Hinge position EAN code Refrigerator Free-standing Single door Automatic for refrigerator, manual for freezer Left 8017709271725



Aesthetic

Aesthetics	Retro-style	Logo	Applied
Color	Black	Door shelf profile color	Chromed
Finishing	Glossy	Drawers profile color	Chromed
Side material	Steel	Glass shelf profile color	Chromed
Side color	Black		

Refrigerator compartment features

O°C ∰			
No. of adjustable	3	Bottle shelf	Yes
shelves		Type of crisper cover	Glass
Number of fruit and	1	LifePlus zone - 32°F	28° to 37°F
vegetables drawers		Refrigerator lighting	Yes
Type of adjustable shelves	Glass	Refrigerator lighting	LED
Crisper drawer type	Sliding crisper		
Crisper cover	Yes		

Refrigerator Inner Door

No. of door shelves with transparent cover	2	No. of bottle shelves Door bin with wire	1 Yes
Number of adjustable door shelves	2	support	
Adjustable door bins with wire support	Yes		



Freezer features

Internal freezer compartment Yes

Other technical features



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Door open alarm	Acoustic and visual
Temperature setting type	Electronic
No. of compressors	1
Refrigerant gas type	R600a
Compressor type	Inverter
Foam agent	Cyclopentane

Performance / Energy Label NEW

Annual energy consumption	230 KWh/year	Refrigerator compartment	0.00 cu. ft.
Total volume	0.00 cu. ft.	Total volume	0.00 cu. ft.
Freezer volume	0.00 cu. ft.		

Electrical Connection

Plug	(A) USA & Mexico	Voltage (V)	120 V
Electrical connection	125 W	Frequency (Hz)	50/60 Hz
rating		Power cord length	70 7/8 "
Current	2,2 A		









Symbols glossary (TT)



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



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

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

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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.