

FAB30LPB5

* **Product Family** Installation Category **Reference width** Cooling type

Defrost Hinge type Hinge position EAN code

Refrigerator Free standing **Top Mount** Until 60 Fan assisted refrigerator, static freezer Manual Standard Left 8017709297688



Aesthetics

Aesthetic Colour Finishing Design Material Handle Handle type Handle colour

50's Style Pastel blue Glossy Rounded Heat-moulded External Fixed Chrome

Logo colour	Chrome
Side material	Steel
Side colour	Pastel b
Logo	Applied
Door shelves profile color	Chrome
Drawers profile color	Chrome
Color of glass shelf profile	Chrome
Alternative colours available	Orange, Blue, Blo Red, Silv

blue d е e е

e, Pastel blue, White, Black, Cream, Pink, ilver, Pastel green, Lime green

Refrigerator compartment features

0°C			
Number of	2	Crisper Cover	Yes
compartments		Type of	Glass
Compartment types	Low temperature compartment, Fruit and	crisper/vegetable drawers cover	
	vegetable compartment	Life Plus zone-0°C	Yes
No. of adjustable	2	Internal light in fridge	Yes
shelves		Type of internal light	LED
Number of fruit and vegetables drawers	1	(fridge)	
Type of adjustable shelves	Glass		



Type of crisper/vegetable drawers cover On sliding rails

Refrigerator Inner Door

No. of door shelves with1transparent cover1Number of adjustable2door shelves2Adjustable door shelvesYeswith wire support1

No. of bottle shelves 1 Bottle shelves with wire Yes support

Other Refrigerator features

MultiFlow	Yes	Fan	Yes				
Freezer compartment features							
No. of shelves	1	Type of shelves	Wire				
Other technical features							
Door open alarm		Acoustic and visual					
Type of temperatur	e control	Electronic					
No. of compressors		1	1				
Refrigerant gas type		R600a	R600a				
Type of compressor		Inverter					
Refrigerant Quantit	y (gr)	70 g					
Foam agent		Cyclopentane					

Performance / Energy Label - Reg. 2019

Annual energy consumption	168 kWh/a	Airborne acoustical noise emissions	37 dB(A) re 1 pW
Energy efficiency class	D	Temperature Rise Time	30 h
Airborne acoustical noise emission class	С	4 star - Freezing capacity	4 Kg/24h
Total net volume	294 I	Climate class	SN, N, ST, T
Sum of the volumes of the frozen compartment(s)	72	EEI	80 %

A



Sum of the volumes of 222 | the chill compartment(s) and the unfrozen compartment(s)

Electrical Connection





Alternative products



FAB30LPK5

Hinge position: Left Pink



FAB30LBL5 Hinge position: Left Black



FAB30LRD5 Hinge position: Left Red

FAB30LCR5 Hinge position: Left

Cream



FAB30LPG5

FAB30LSV5

Silver

Hinge position: Left Pastel green

Hinge position: Left

FAB30LOR5

Hinge position: Left Orange

FAB30LWH5

Hinge position: Left White



•se•smeg

Symbols glossary





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 °C and 43 °C (50 °F \sim 109 °F)

External handle

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

Life Plus 0°

Temperature-controlled Life Plus compartment for optimal storage of specific food categories

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.