

FAB38LCR6



Product Family	Refrigerator
Installation	Free Standing
Category	Bottom Mount
Reference width	60 - 70 cm
Reference height	Higher than 200 cm
No-Frost system	Total
Cooling type	Total No Frost - Double Cooling system
Defrost	Automatic
Hinge type	Standard
Hinge position	Left
EAN code	8017709348595



Aesthetics



Aesthetics	50's Style	Side material	Steel
Colour	Cream	Side colour	Cream
Design	Rounded	Logo	Applied
Finishing	Gloss	Door shelves profile colour	Silver
Material	Heat-moulded	Drawers profile colour	Silver
Handle	External	Colour of glass shelf profile	Silver
Handle type	Fixed	Display	LED
Handle colour	Chrome	Display position	Interior
Logo colour	Chrome		

Refrigerator compartment features



Number of compartments	2	Crisper Cover	Yes
Compartment types	Low temperature compartment, Fruit and vegetable compartment	Type of crisper/vegetable drawers cover	Glass
No. of adjustable shelves	3	No. of lights	2
Number of fruit and vegetables drawers	1	Low temperature compartment	Yes
Type of adjustable shelves	Glass	Internal light in fridge	Yes
		Type of internal light (fridge)	LED

Type of crisper/vegetable drawers cover	On sliding rails
---	------------------

Refrigerator Inner Door

Number of adjustable door shelves	3	No. of bottle shelves	1
--------------------------------------	---	-----------------------	---

Other Refrigerator features

 	Humidity Control MultiFlow	Yes Yes	Fan	Yes
--	-------------------------------	------------	-----	-----

Freezer compartment features

Number of drawers	2	No. of compartments with flap	1
No. of shelves	2	Type of shelves	Glass

Other Freezer features

	Ice maker	Manual	Fast freezing compartment	Yes
--	-----------	--------	------------------------------	-----

Other technical features

  	Functions display Fast freezing button Temperature alarm lamp Door open alarm Temperature Alarm Type of temperature control No. of compressors Refrigerant gas type	Fast freezing, ECO, Temperature alarm Yes Yes Acoustic and visual Yes Electronic 1 R600a
Type of compressor Refrigerant Quantity (g) Foam agent	Inverter 62 g Cyclopentane	

Performance / Energy Label



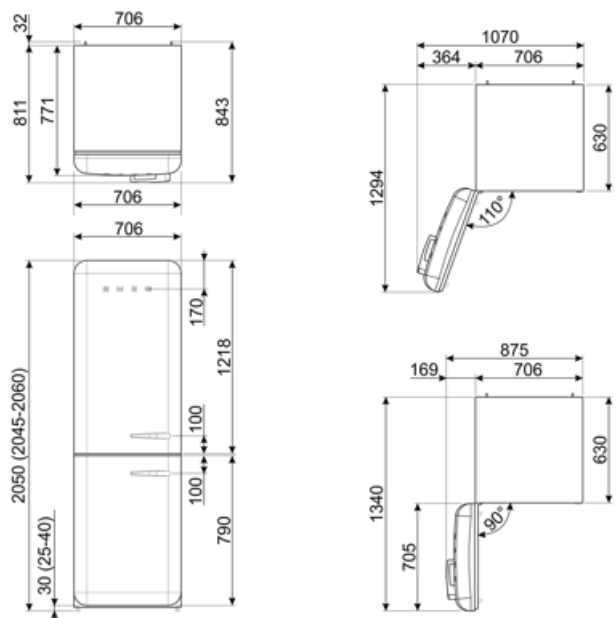
Annual energy consumption	230 kWh/year	Noise level	37 dB(A) re 1 pW
Energy efficiency class	D	Thaw time	14 h
Airborne acoustical noise emission class	C	4 star - Freezing capacity	8 kg/24h
Total volume	481 l	Climatic class	SN, N, ST, T
Sum of the volumes of the frozen compartment(s)	137 l	EEI	80 %
Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s)	344 l		

Electrical Connection

Nominal power	127 W	Frequency (Hz)	50/60 Hz
Current	1,1 A	Power supply cable length	180 cm
Voltage (V)	220-240 V	Plug	(F;E) Schuko

Logistic Information

Width (mm)	706 mm	Product depth with handle	811 mm
Depth without handle	771 mm	Product depth with doors open at 90°	1340 mm
Product Height with feet	2050 mm	Spacer depth	32 mm
Product width with maximum doors opening	1070 mm		



Alternative products



FAB38LBL6

Hinge position: Left
Black

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.
	A++: Energy efficiency class A++ helps to save up to 20% energy compared to class A. Maximum performance with minimum consumption is guaranteed.		Energy efficiency class D
	LED display: to show programmes, functions and options selected and the time to the end of the cycle.		Economical mode: Analyzes fridge functioning during the activation and optimizes the operating cycle in order to reduce power consumption.
	Ventilated: Forced distribution of cold air in the refrigerator compartment, which allows even temperature distribution within the fridge.		Fast freezing: The fast freezing function brings the temperature of the compartment down when activated a few hours prior to usage.
	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 dryers towards more intelligent and 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.		