

SMEG500BL



Product Family	Refrigerator
Installation	Free standing
Category	One Door
Reference width	Higher than 80 cm
Reference height	Until 100 cm
Cooling type	Static
Defrost	Automatic
Hinge type	Standard
EAN code	8017709177607



Aesthetics

Aesthetic	50's Style	Side material	Steel
Colour	Blue	Side colour	Blue
Design	Rounded	Logo	Applied
Material	Heat-moulded	Door shelves profile color	Chrome
Collaborations	Smeg & Fiat	Alternative colours available	White, Blue, Red
Logo colour	Chrome		

Refrigerator compartment features



Shelves material	Wire	Internal light in fridge	Yes
Bottle shelf	Yes	Type of internal light (fridge)	LED

Refrigerator Inner Door

No. of bottle shelves	3	Bottle shelves with wire support	Yes
-----------------------	---	----------------------------------	-----

Other technical features

Type of temperature control	Electro-mechanical
Refrigerant gas type	R600a
Refrigerant Quantity (g)	20 g
Foam agent	Cyclopentane

Performance / Energy Label - Reg. 2019

			
Annual energy consumption	103 kWh/a	Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s)	109 l
Energy efficiency class	F	Airborne acoustical noise emissions	37 dB(A) re 1 pW
Airborne acoustical noise emission class	C	Climate class	SN, ST
Total net volume	109 l	EEl	124 %

Electrical Connection

Electrical connection rating	60 W	Power supply cable length	100 cm
Voltage (V)	220-240 V	Plug	(F;E) Schuko
Frequency (Hz)	50 Hz		

Logistic Information

Width	1280 mm	Height	865 mm
Depth without handle	815 mm		

Alternative products



SMEG500V

Green



SMEG500G

Yellow



SMEG500B

White



SMEG500R

Red

Symbols glossary

-  A+: Energy efficiency class A+ helps to save up to 10% energy compared to class A. Maximum performance with minimum consumption is guaranteed.
-  The automatic defrost system works by automatically defrosting at regular intervals eliminating the need to defrost altogether.
-  LED interior lighting: is a more energy efficient and long lasting way of illuminating the interior of the appliance.
-  Energy efficiency class F