

FAB10HLCR6



Product Family Refrigerator Installation Free standing One Door Category Reference width Until 60 cm Until 100 cm Reference height Static Cooling type **Defrost** Automatic Standard Hinge type Hinge position Left

EAN code 8017709342555



Aesthetics

Aesthetic 50's Style Handle type Fixed Colour Cream Handle colour Chrome Design Rounded Logo colour Chrome **Finishing** Glossy Side material Steel Material Heat-moulded Side colour Cream Handle External Logo Applied

Refrigerator compartment features

Glass



No. of adjustable

shelves

Type of adjustable

shelves

No. of lights refrigerator 1

compartment

Internal light in fridge
Type of internal light

(fridge)

Yes LED

Refrigerator Inner Door

Number of adjustable

door shelves

2

No. of bottle shelves

1

Other Refrigerator features

Accessories Bottle rack, Separatore

lattine



Other technical features

Type of temperature control

No. of compressors Refrigerant gas type Type of compressor Refrigerant Quantity (g)

Foam agent

Electro-mechanical

R600a Standard 28 q

Cyclopentane

Performance / Energy Label - Reg. 2019

D A

Annual energy consumption

Energy efficiency class Airborne acoustical

noise emission class

Total net volume

72 kWh/a

135 I

Sum of the volumes of the chill compartment(s)

and the unfrozen compartment(s)

Airborne acoustical noise emissions

Climate class SN, N, ST, T EEI 79 %

Electrical Connection

Electrical connection

rating

Current

Voltage (V)

50 W

0.35 A

220-240 V

Frequency (Hz)

Power supply cable

length

Plug

(F;E) Schuko

50 Hz

180 cm

135 I

35 dB(A) re 1 pW

Logistic Information

Width

Depth without handle

Height

545 mm

659 mm

970 mm

Product width with maximum doors opening

Product depth with

handle

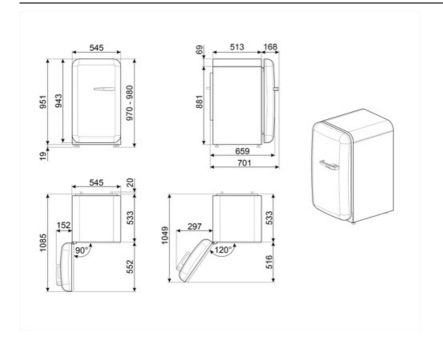
Product depth with doors open at 90°

842 mm

701 mm

1085 mm







Alternative products



FAB10HLRD6

Hinge position: Left





FAB10HLBL6

Hinge position: Left

Black



FAB10HLWH6

Hinge position: Left

White



Symbols glossary



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



Energy efficiency class D



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