

FAB10HLWH6



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

EAN code 8017709342630



Aesthetics

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

Refrigerator compartment features



No. of adjustable

shelves

Type of adjustable

shelves

No. of lights

Internal light in fridge Type of internal light

(fridge)

Yes LED

Refrigerator Inner Door

Number of adjustable

door shelves

2

Glass

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

D †

Annual energy consumption

Energy efficiency class Airborne acoustical

noise emission class

Total volume

72 kWh/a

135 I

Sum of the volumes of 135 I the chill compartment(s)

and the unfrozen compartment(s)

Noise level

Climatic class

EEI

35 dB(A) re 1 pW

SN, N, ST, T

79 %

Electrical Connection

Electrical connection

rating

Current

0.35 A

Voltage (V)

50 W

220-240 V

Frequency (Hz)

Power supply cable

length

Plug

180 cm

50 Hz

(F;E) Schuko

Logistic Information

Width

Depth without handle

Height max

545 mm 659 mm

970 mm

Product width with maximum doors opening

Product depth with

handle

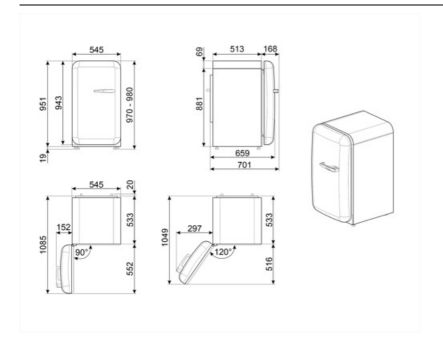
Product depth with doors open at 90°

842 mm

701 mm

1085 mm







Alternative products



FAB10HLRD6

Hinge position: Left Red



FAB10HLCR6

Hinge position: Left

Cream



FAB10HLBL6

Hinge position: Left

Rlack



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.