



FAB5LBL5

Refrigerator, 50's Style , One Door, Free Standing, Hinge position: Left, Black, Static, D



INSTALLATION

When positioning these appliances adjacent to a wall or kitchen unit a gap of 175mm must be left on the hinged side of the product to allow the door to open.



TYPE

Product Family: Refrigerator • Installation: Free Standing • Category: One Door • Cooling type: Static • Defrost: Automatic •
Hinge position: Left • Hinge type: Standard • EAN code: 8017709299453

AESTHETICS

Colour: Black • Finishing: Gloss • Aesthetics: 50's Style • Design: Rounded • Material: Heat-moulded • Handle type: Fixed •
Handle: External • Handle colour: Chrome • Side material: Steel • Side colour: Black • Door shelves profile colour: Chrome •
Drawers profile colour: Chrome • Colour of glass shelf profile: Chrome

REFRIGERATOR COMPARTMENT FEATURES

No. of adjustable shelves: 2 • Type of adjustable shelves: Glass • Internal light in fridge: Yes • Type of internal light (fridge): LED

REFRIGERATOR INNER DOOR

Number of adjustable door shelves: 1 • Adjustable door shelves with wire support: Yes • No. of bottle shelves: 1 • Bottle shelves with wire support: Yes

OTHER TECHNICAL FEATURES

Type of temperature control: Electronic • Type of compressor: Standard

PERFORMANCE / ENERGY LABEL NEW

Annual energy consumption: 61 kWh/year • Energy efficiency class: D • Total volume: 34 l • Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s): 34 l • Airborne acoustical noise emission class: C • Climatic class: SN, N, ST, T • EEI: 79 %

ELECTRICAL CONNECTION

Nominal power: 60 W • Voltage (V): 220-240 V • Frequency (Hz): 50/60 Hz • Power supply cable length: 100 cm

OPTIONAL ACCESSORIES

LOGISTIC INFORMATION

Dimensions: 725x404x500 mm • Width (mm): 404 mm • Product width with maximum doors opening: 707 mm • Product Height with feet: 725 mm • Depth without handle: 500 mm • Product depth with handle: 570 mm • Product depth with doors open at 90°: 800 mm • Spacer depth: 30 mm • Net weight (kg): 25.000 kg

