

Compact Refrigerator with Mechanical Control

This compact refrigerator features mechanical temperature control and a defrost system. It is designed for energy saving and low noise operation, with a reversible door and adjustable front feet.



ADDITIONAL IMAGES




Overview


Compact Cooling Solution

This compact, two-door refrigerator is designed for efficient food storage in smaller kitchens, apartments, or professional workspaces. Featuring mechanical temperature control and energy-saving technology, it balances cooling performance with low-noise operation. With its reversible door design and adjustable feet, the unit offers maximum flexibility for installation and placement in diverse environments.

Technical Specifications



Feature:
Mechanical control
Defrost type
Interior light
Energy saving and low noise
Reversible door
Adjustable front feet
Glass and wire shelf optional



Climate Class	ST
Energy Class	
Net Volume	118L (R, 85L, F, 33L)
Dimensions (W x D x H) (mm)	476x515x1166 (without handle)
Load Capacity	184kg

Technical summary showing cooling capacity, dimensions, and standard feature list.

Net Capacity

118 L Total Volume	85 L Fridge Section	33 L Freezer Section
------------------------------	-------------------------------	--------------------------------

Climate Class

ST

Unit Dimensions (W x D x H) 476 x 515 x 1166 mm

40HQ Container Capacity 184

Key Features

Operational Features

- Mechanical control system
- Automatic defrost
- Internal lighting
- Low noise operation
- Reversible door configuration
- Adjustable front leveling feet

Shelf Material Options

Glass, Wire