

CANDY



COMBI BUILT-IN

CKBBF 172 KN

- ✓ LED light
- ✓ Telescopic rails
- ✓ Glass shelves
- ✓ No frost technology
- ✓ A+ Class

Main Features

Product name / Commercial code	CKBBF 172 KN
Product code	34901592
EAN Code	8059019079721
Manufacturer	Candy Hoover Group S.r.l.
Product type	2 doors
Product category	Bottom Freezer
Built-in / Free standing	Fully integrated
Cooling system	Static vented
Display	Yes

Technical features

Connectivity	None
IoT App	None
Anti-bacterial function	Yes
Cat. Dir. 94/2/CE	7-Fridge/freezers with **** four-star compartment
Chiller / Fresh zone	Yes
Defrost process freezer section	Manual
Defrost process fridge section	Automatic
Light	Led
Ice maker	Yes
Gasket	Pull
Multi-flow column	Yes
Plug type	Schuko
Frequency (Hz)	50
Number of compressors	1
Interior ventilator fridge section	Yes
Current (A)	0.8
Voltage (V)	220-240

Display

Controls	Logic soft touch buttons plus info LED
Holiday mode	Yes
Lock	Yes
Smart cool	Yes
Super Cooling function	Yes
Super freezing	Yes
Temperature adjustable	Refrigerator

Aesthetic

Colour	White
Door shelves material	Crystal clear plastic
Material of shelves	Glass
Wine rack	Chromed wine rack
Total number of door shelves	2
Door shelves	Embossed
Shelves finish	Silver frame
Shelves for bottles	Yes
Telescopic guide	On chiller and crisper
Number of adjustable shelves in fridge	3
Number of freezing drawers	3
Number of crispers	1
Number of egg racks	1 transparent
Number of iceholder trays	1 white
Reversible door	Yes
Cover door installation system	Slided-mounted
Door hinge	Right-mounted

Performance and Consumption

Energy consumption (kWh/d)	0.757
Energy efficiency class - NEW (2010/30/EC)	A+
Freezer Net capacity (L) ****	56
Freezing capacity (kg)	2.5
Refrigerator Gross capacity (L)	194
Refrigerator Net capacity (L)	190
Star rating	4
Storage period in event of power failure (h)	19
Total annual energy consumption (kWh)	276

Total Unit Net capacity (L)	240
Freezer Gross capacity (L)	50
Noise level (dB(A))	43

DIMENSIONS

Gross weight (kg)	68.5
Net weight (kg)	63.5