



Refrigerators

HBOL 172UK

MAIN FEATURES

Product name / Commercial code	HBOL 172UK
Product code	34900558
EAN Code	8016361949454
Installation	
Product category	Refrigerator
Product type	One door
Cooling system	Static vented
Display	No

TECHNICAL FEATURES

Connectivity	None
Multi-flow column	No
Defrost process fridge section	Automatic

Defrost process freezer section	Manual
Gasket	Pull
Chiller / Fresh zone	No
Humidity Zone	
Dry Zone	
My Zone	
Antioxidant Zone	
ABT	
T-ABT	
Switch Zone	
Fresher Sensor	
Fresher Shield	
Fresher Pad	
Instant Cool Box	
Current (A)	<10
Frequency (Hz)	50
Voltage (V)	220-240
	DISPLAY
Controls	Mechanic
Control position	Internal control panel
Door opened indicator - fridge	-
Temperature adjustable	Refrigerator
Super Freezing	
Holiday mode	No
Lock	No
Smart cool	No
Super Cooling function	No
	AESTHETIC
Colour	White
Door hinge	Right-mounted
Number of freezing drawers	0
Interior ventilator fridge section	Yes

Material of shelves	Glass
Door shelves	Silver frame
Door shelves material	Crystal clear plastic
Shelves finish	Silver frame
Total number of door shelves	4
Reversible door	Yes
Handles	-
Wine rack	Chromed wine rack
Telescopic guide	-
Ice maker	No
Light	Led
Number of crispers	1
Number of egg racks	1 transparent
Number of iceholder trays	1 transparent
Number of adjustable shelves in fridge	06
Shelves for bottles	Yes
Direct Access Drawer	
Day Light	
Auto Ice Maker	
	PERFORMANCE AND CONSUMPTION
Energy Class	
Acoustical noise class	
Noise level dB(A)	
Annual energy consumption	
Climate class	
Total Capacity Unfrozen Compartment (l)	
Total Capacity Frozen Compartment (l)	
Total Unit Capacity (l)	
Star rating	

Storage Period in Event of Power Failure (h)

Freezing capacity (kg)	1
------------------------	---

DIMENSIONS

Height of the product (mm)	
----------------------------	--

Width of the product (mm)	
---------------------------	--

Depth of the product (mm)	
---------------------------	--

Net weight (kg)	58
-----------------	----

Gross weight (kg)	63.5
-------------------	------
