



H-FRIDGE 300 Under Counter

HONOQ2S58EWK

- ✓ Aria Clear
- ✓ LED Light and mechanical control
- ✓ hOn App - Content Only
- ✓ E class

MAIN FEATURES

Product name / Commercial code	HONOQ2S58EWK
Product code	34005892
EAN Code	8059019104065
Manufacturer	Candy Hoover Group S.r.l.
Product type	One door table top
Cooling system	Static
Display	No
Product category	Refrigerator
Installation	Freestanding

TECHNICAL FEATURES

Connectivity	Smart contents
IoT App	hOn
My Zone	No

Humidity Zone	No
Dry Zone	No
Antioxidant Zone	No
ABT	No
T-ABT	No
Fresher Shield	No
Fresher Sensor	No
Fresher Pad	No
Fresh Box	No
Day Light	No
Instant Cool Box	No
Auto Ice Maker	No
Direct Access drawer	No
Ice maker	No
Chiller / Fresh zone	No
Defrost process freezer section	Manual
Defrost process fridge section	Manual
Gasket	Pull
Light	Led
Multi-flow column	No
Interior ventilator fridge section	No
Current (A)	0.8
Frequency (Hz)	50
Voltage (V)	200-240

DISPLAY

Control position	Internal control panel
Controls	Mechanic

Holiday mode	No
Lock	No
Smart cool	No
Super Cooling function	No
Super Freezing	No
Temperature adjustable	Refrigerator

AESTHETIC

Colour	White
Door shelves material	Crystal clear plastic
Material of shelves	Glass
Shelves finish	Silver frame
Shelves for bottles	No
Handles	Comfortable integrated handle
Door hinge	Right-mounted
Reversible door	Yes
Total number of door shelves	3
Number of crispers	1
Number of freezing drawers	0
Number of adjustable shelves in fridge	2

PERFORMANCE AND CONSUMPTION

Climate class	Climate class: N
Storage Period in Event of Power Failure (h)	10
Energy Class	E
Annual energy consumption	139
Acoustical noise class	C
Noise level dB(A)	37

Star Rating	4
Total Unit Capacity (l)	114
Total Freezing Capacity	2
Total Capacity Unfrozen Compartment (l)	100
Total Capacity Frozen Compartment (l)	14

DIMENSIONS

Height of the product (mm)	850
Width of the product (mm)	545
Depth of the product (mm)	562
Packaged Product Height (mm)	885
Width of the packed product (mm)	570
Packaged Product Depth(mm)	590
Gross weight (kg)	28
Net weight (kg)	26