



ECG ERT 10841 WF

Refrigerator

Product code: 100000840943

EAN: 8592131239579

Refrigerator with cooling compartment

Energy class: F

Total usable volume: 93 l

LED lighting



- Energy class: F
- Total volume: 93 I (85/8)
- Climatic class: T/ST/N
- Minimum recommended ambient temperature: 16°C
- Maximum recommended ambient temperature: 43°C
- Energy consumption: 109 kWh/annual

- Noise level: 41 dB
- Recommended temperature set inside the refrigerator: 3°C
- LED lighting
- Automatic refrigerator defrosting
- Cooling compartment
- Manual temperature setting
- 3 glass shelves

- 1 vegetable and fruit drawer
- 3 fixed door compartments
- Reverse door opening
- Adjustable height
- Power input: 85 W
- Product dimensions (h \times w \times d): 86 \times 47.2 \times 45 cm



Product specifications

Categories	Small refrigerator
Туре	Free-standing
Cooling system	Statics
Total volume (I)	93
Net volume of the refrigerator (I)	-
Net volume of the freezer (I)	-
Noise (dB)	41
Noise class	C
Energy consumption (kWh/year)	107
Energy class	F
EEI	125
Climate class	-
Number of compressors	T/N/ST
Reverse door opening	1
Zero clearance hinges	Yes
Cooling compartment temperature setting	No
Recommended temperature inside the refrigerator (°C)	Mechanical
Fast freezing option	3
Recommended temperature inside the freezer (°C)	-

Design

Number of shelves in the cooling compartment	3
Type of shelves in the cooling compartment	Glass
Number of drawers in the freezer compartment	-
Number of additional baskets in the freezer compartment	-
Fruit and vegetable drawer	0
Number of door compartments	0
Feet height adjustment / stability compensation	1
Vacation mode	0
Fast cooling	3
Fast freezing	Manual
Winter switch	Manual
Lighting	Yes
Colour design	No
Ice cube tray	No
Wine holder	No
Egg rack	No

Weight & dimensions

WIDTH (MM)	472
HEIGHT (MM)	850
LENGTH (MM)	450
WEIGHT (KG)	19.9



Weight & dimensions (Brutto)

WIDTH WITH PACKAGING (MM)	510
HEIGHT WITH PACKAGING (MM)	863
DEPTH WITH PACKAGING (MM)	
WEIGHT WITH PACKAGING (KG)	21.3