



Total No Frost

Total No Frost is a function based on the circulation of cold air that reduces humidity and prevents the accumulation of frost on the food in the refrigerator and ice on the walls of the freezer compartment. The refrigerator and freezer compartments have separate airflow so that odors cannot mix between the compartments. Unlike conventional systems, Total No Frost cools both separate units faster.



Inverter Compressor

The Inverter Compressor is a part of the refrigerator that operates at a variable speed, which it adjusts depending on the outside temperature and the internal load of the refrigerator. By working in this way, the inverter compressor allows the appliance to operate extremely quietly, ensuring uninterrupted cooling while reducing temperature fluctuations and power consumption, while significantly extending its lifespan compared to a conventional motor.



Fast Freeze function

The quality of frozen food depends crucially on the speed of the freezing process. The Fast Freeze function freezes food quickly at -24° . The freezing temperature drops to the lowest level over a period of 24 hours. If the function is not manually deactivated, the process ends automatically and the freezer returns to the originally set temperature.



F energy class

According to the new energy classification, this refrigerator belongs to class F. Compared to other appliances, this refrigerator consumes less electricity, so it protects the environment and saves money through lower electricity costs. Our appliances are equipped with excellent thermal insulation, improved door protection, first-class cooling system components, and electronic controls that reduce energy consumption to a minimum.



Counter-depth

Compared to standard refrigerators, counter-depth refrigerators are shallower in depth. Thanks to the extra width and height, counter-depth refrigerators have a capacity comparable to that of standard refrigerators. You now have plenty of space for fresh fruits and vegetables and kitchen magic.



Multi-Air Cooling

Multi Cooling is a function that ensures even cooling of all food in every corner of the appliance through air circulation. Food retains its flavor, color, texture, and nutritional value for longer. Strategically placed vents and sensors constantly monitor conditions in the refrigerator and surround your food with cool air.



COOLING SYSTEM	
Refrigerant (R600a/R134a)	R600a (80g)
Inverter motor	Yes
Defrost system	Total NO Frost
Air flow system	Multi-Air Flow
Foaming Agent	Cyclopentane
Energy Class	E
Energy Consumption (kWh/24h)	0,8kWh/24h
Energy Consumption (kWh/year)	295 kWh/year
Climate Class	SN/N/ST/T
Star Rating	4 star
Noise Level	41 dB
Power	200 W
Voltage	220V-240V~
Frequency	50Hz
Current	1.9 A
Power cord length	185 cm
GENERAL FEATURE	
Number of Doors	2
Door Panel Material & Color	Inox
New LED light	Yes
LED power	5W
Temperature Control System	Electronic
Display Position	Inside display
Door Alarm	No
Dual cycle and cooling system	No
Temperature & humidity control	No
Separated fruits and vegetable boxes	No
Adjustable Glass Shelf	Yes

Metal cooling	No
Super Cooling	Yes
Super Freezing	Yes
90°door open feasibility	Yes
Full-Space Air Duct	Yes
Ultra-thin Foaming Tech	Yes
Radar sensor	No
VOLUME/CAPACITY	
Net Volume Total	460 L
Net Volume Fridge (l)	271 L
Net Volume Freezer **** (l)	189 L
FRIDGE COMPARTMENT	
Defrost	No frost
Interior Light	LED
Adjustable Drawer	0
Shelves	5
Crisper Drawer	1
Crisper Drawer Color	Transparent
Door Balcony	3
Door Balcony Color	Transparent
FREEZER COMPARTMENT	
Freezing Capacity	12kg/24h
Defrost	No frost
Sliding Drawers	1
Slide Drawer Color	Transparent
Temperature Rise Time with Power Breakdown	9h
DIMENSION	
Dimension Product (WxDxH)	835x635x1775
Weight Net	81 kg