

Built-under

Energy Efficiency Class | Energy Efficiency Class Ε

Width 59.5 cm Cooling System Type Static

- · Led Illumination: clear view of the inside
- Minimum frost build-up
- · Reversible Door: adjustable door direction
- · Safety Glass: high-durability glass shelves that carry up to 25 kg



Fitting Type	Built-under	Product Type	Built-under
Fresh Food Storage Net Volume	92 L	Total Fresh Food & Chill Compartment Volume (1)	92 L
Height	82 cm	Width	59.5 cm
Depth	54.5 cm	Energy Efficiency Class	A++
Energy Efficiency Class	Е	Cooling System Type	Static
Colour	White	Noise Emission Class	С

Total Gross Volume	125 L	Total Net Volume	107 L
Total Volume (1)	107 L	Fresh Food Storage Net Volume	92 L
Total Fresh Food & Chill Compartment Volume (1)	92 L		

Fridge Features				
Fridge Shelf Type	Glass	Egg Tray Capacity	6	
Design				
Reversible Door	Yes	LED Illumination	Yes	
Control Type	Mechanical	Fitting Type	Built-under	
Colour	White			
Performance & Consumption				
Energy Efficiency Class	A++	Energy Efficiency Class	E	
Annual Energy Consumption 25 °C	138 kWh/year	Annual Energy Consumption (kWh/year)	144.91	
Daily Energy Consumption at 25 °C	0.38 kWh/day	Daily Energy Consumption (kWh/day)	0.397	
Daily Energy Consumption at 32°C (kWh/day)	0.554	Noise Level	37 dBA	
Noise Level (dBA)	37 dBA	Climate Class	SN-T	
Climate Class	SN-T	Voltage	230 V	
Frequency	50 Hz	Preservation Time at Power Cut (hours)	8	
Total Fresh Food & Chill Compartment Volume (1)	92 L	Frozen Food Storage Volume (1)	15 L	
Daily Freezing Capacity (kg/day)	2.5 kg	Noise Emission Class	С	
Maximum Ambient Temperature Required for Satisfactory Operation (°C)	43	Daily Energy Consumption at 16°C (kWh/day)	0.24	
Dimensions & Weight				
Height	82 cm	Width	59.5 cm	
Depth	54.5 cm	Weight	28.5 kg	

Packaged Height	89.6 cm	Packaged Width	63.6 cm
Packaged Depth	57.6 cm	Packaged Weight	31.5 kg

Led Illumination

Clear view of the inside

It can be tricky to see everything in your fridge, especially in the corners and at the back of selves. Led Illumination features chains of LED on the top of the fridge, and for every shelf on the side wall so you can see clearly throughout the cooler. It's more energy-efficient that standard lighting too.





MinFrost

Minimum frost build-up

Frost build-up in static fridges makes food stick together and the appliance consumes more energy. Thanks to MinFrost's special evaporation system, ice build-up in the freezer is dramatically reduced. That means frozen food will be preserved better and with less energy, while you'll need to defrost less frequently.

Reversible Door

Adjustable door direction to fit your kitchen layout

Some kitchen layouts require that refrigerator doors open in one direction and not the other. Reversible Door allows door hinges to be placed on both the left and the right of the unit, so decide which way your fridge doors open. Plus, you can double your cooling capacity by placing two fridges side by side and reversing the doors of one.





Safety Glass

High-durability glass shelves

Ease your worries of putting that huge and heavy pot in the fridge with Safety Glass. Safety Glass shelves are made up of tempered glass and can carry loads of up to 25 kg. They resist cracks and scratches much better than un-treated glass, so you can store heavy items without a care.