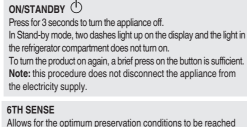


- A. Control panel
- **B.** Light (LED system)
- C. Freezer Flaps (freezing area)
- D. Middle Drawer Freezer
- E. Small Drawer Freezer
- F. Big Drawer Freezer
- G. Drawer Divider*
- H. Lower Drawer
- I. Rating plate* (located at side of drawer)
- L. Ice packs
- M. Ice tray*
- * Available only on certain models.

The ideal temperatures for preserving foods are already factory-set.

Read the instructions carefully before using the appliance.

Features, technical data and images may vary according to the model.



Allows for the optimum preservation conditions to be reached quickly as regards the internal temperature of the appliance

ECO NIGHT FUNCTION (Eco night)

Eco Night function allows one to concentrate the energy consumption of the product during off-peak time (usually coinciding with night time), when energy is available in large quantity and it costs less than during the day (only in specific countries –using multiple-rate system based on off-peak times- check your rate plan with your utility company). To activate the function, press the button Eco Night at the reduced rate start time (depending on the specific rates plan). For example, if the reduced rate applies starting at 10:00 p.m., press the button that corresponds to that time. When the LED is ON, the function is active. After you activate the function, the product automatically starts to adapt the energy consumption to the time (i.e. Consuming more energy during the night then during

IMPORTANT: In order to work properly, the function must be enabled both during the night and during the day. The function will remain enabled until deactivated (it will also be deactivated in the event of a blackout, or whenever the appliance is turned off). To deactivate the function, press the button again. When the LED is OFF, the function is not active.

Note: the power consumption of the appliance is declared with the Eco night function disabled

The red ! icon is flashing and a sound signal is activated

What to do if...

TEMPERATURE DISPLAY FREEZE CONTROL indicator The display shows the freezer compartment temperature (between -16°C and -24°C). It is possible to set a different temperature with the "C" button. -88

FREEZE CONTROL

"Freeze Control" is an advanced technology that reduces temperature fluctuations in the whole freezer compartment to minimum, thanks to an innovative air system, totally independent from the fridge. Freeze burns are reduced up to 50% and food preserves its original quality and color.

To activate/deactivate the "Freeze Control" function press for 3 seconds the "Eco Night" button 🕉. The function works properly in a defined range of temperature:

between -22°C and -24°C. When the function is engaged and the current temperature in the freezer is set to the warmer set point than -22°C, the temperature is automatically set to -22°C to match the working range. If the function is engaged and the user modify the freezer temperature out of the working range, the function is automatically switched off.

In case of "Fast freeze" is engaged, the function "Freeze control" is inhibited until the "Fast Freeze" function switched off.

FAST FREEZE

Press the 3 button 24 hours before placing large amount of fresh food in the freezer compartment.

When the function is turned on the icon \$\frac{2}{3}\$ lights up. The function turns off automatically after 48 hours, or manually by pressing the 2 button.

Note: do not put foods that are to be frozen in contact with others that are already frozen

TURNING OFF THE SOUND ALARM /!\

To turn off the sound alarm, briefly press the button.

BLACK OUT ALARM 🔀

This alarm is triggered in the event of a prolonged power outage that has caused the temperature inside the freezer compartment

The red indicator light flashes and an acoustic signal is triggered, which will remain active until the door is closed. The freezer compartment temperature indicators may flash.

To turn the sound signal off, press the "Turn off alarm" button !\. If the freezer compartment has not yet reached the temperature for the optimal preservation of the food items, the temperature alarm may be triggered (see temperature alarm). Check the food before consuming it.

Solutions:

- the door close properly

Possible reasons:

Turn the appliance on pressing the On/Stand-by button. Make sure:: - there is not a power outage - the plug is properly inserted in the power socket and the mains double-pole switch (if present) is in The appliance may be in On/Stand-by mode. The control panel is switched off, the appliance does not work.

the correct position (i.e. allows the appliance to be powered) There may be an appliance power supply problem. - the household electrical system protection devices are efficient - the nower cable is not broken

The light may need replacing. - Contact the authorised Technical Assistance Service. The internal light does not work. - Turn the appliance on pressing the On/Stand-by button

The appliance may be in On/Stand-by mode Make sure::

The temperature inside the compartment is not cold enough. There could be various causes (see "Solutions") - the appliance is not installed near a heat source - the set temperature is adequate

- the circulation of air through the ventilation grilles on the base of the appliance is not obstructed.

The front edge of the appliance, at the door striker seal, is hot. This is not a defect. It prevents condensation from forming. No solution is necessary.

Door open alarm To turn the sound signal off, close the door of the product.

It is activated when the door remains open for a prolonged period of time.

The red \(\text{\text{!}}\) icon will light up, a sound signal is activated and the letter "F" is flashing on Call the authorized Technical Assistance Service. To turn the sound signal off, briefly press the "Turn The alarm indicates the malfunction of a technical component. off sound alarm" /!\ the display.

Temperature alarm Press the Stop Alarm button 1: the acoustical alarm stops, the Temperature Display (°C) blinks The Temperature display blinks (°C) and the Alarm Indicator remains on.

The inside temperature is not adequate and the Alarm Indicator / remains on until a temperature < -10°C is reached. The Black Out Alarm icon remains on, the Alarm indicator / blinks and the Long Black-Out alarm Press the Stop Alarm button <u>(</u>); the acoustical alarm stops, the Temperature Display (°C) blinks Temperature display (°C) blinks, showing the maximum temperature reached during blackout. Prolonged power failure, able to cause the inside temperature to increase to 0°C. and the Alarm Indicator / remains on until a temperature < -10°C is reached.

400010900935