

A. Control panel

B. Refrigerator Compartment

1. Lighting
2. Filter in fan
- 2a. button of fan
- 2b. cover of fan
3. Shelves / Shelf area
4. Bottle rack
5. Multi-flow cold air system
6. Cooler compartment (best for meat and fish)
7. Rating plate with commercial name
8. Fruits and vegetables crisper
9. Crisper divider
10. Reversibility kit
11. Separator
12. Door trays

C. Freezer Compartment

13. Upper basket or flap (freezing zone)
14. Ice tray and/or cold accumulator
15. Shelves
16. Storage zones for frozen food items
- 16a. "Eco green" basket (only in models with ECO GREEN function)
17. Door seals

Anti-bacterial protection (depending on the model):

- Antibacterial filter in the fan (2)
- Antibacterial additives in the Crisper (8)
- Door seals are made of material able to inhibit bacterial growth (17).

Notes:

- Depending on the model the number and type of accessories may vary.
- In case of power failure the cold accumulator helps to keep optimal storage temperature longer.
- All shelves and door trays are removable.
- The internal temperatures of the appliance depend on the ambient temperature, frequency of opening the doors, as well as location of the appliance. Temperature setting must consider these factors.
- The appliance accessories are not suitable for washing in dishwasher.
- After inserting food, ensure that the freezer compartment door closes properly.

TO INCREASE STORAGE

The freezer compartment can be used without the baskets/flap to increase storage, optimising energy consumption and for large products.

You can place the food products directly on the racks. In case it is required to freeze large quantities of food, we suggest to leave in place the bottom basket and to place food has to be frozen on the upper freezer compartment.

HOW TO START THE APPLIANCE

After plugging the appliance to the mains, it starts the operation automatically.

After starting the appliance, wait at least 4-6 hours before placing food into the appliance.

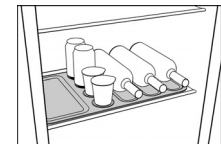
The indicator LEDs on the control panel light up for approximately 1 second, and after initialization process, setpoint is displayed.

Note:

- If food is placed in the refrigerator before the appliance has cooled completely, it may deteriorate.

ORGANIZING MAT (depending on the model)

The Organizing Mat is a mat designed to better organize the space on the shelf, and to provide a soft-touch experience when loading heavy items on the shelf. Some slots could also be used to host bottles (horizontally positioned). In



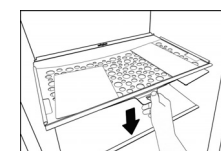
order to remove it (for cleaning purpose, or to use it on top of another shelf), first remove the shelf where it is currently placed. The mat is dishwashable.

HYDROSENSE SHELVES (depending on the model)

The special contour of the HydroSense shelves creates a barrier that contain spills and simplifies cleanup, preventing liquids from leaking onto shelves below.

NET SHELF (depending on the model)

The Net Shelf is the net which can be used to store little items directly under the glass shelf, taking full advantage of this space. Pull down the net shelf (using the lip on the front) to load/unload it.



The net is flexible: do not stress it by loading it with bulky or heavy items. Maximum weight allowed: 2 kg.

To remove the net (for cleaning purpose, or to use it under another shelf), you have to first remove the glass shelf under which the net is currently placed. The net shelf is dishwashable.

FAN WITH A BUTTON

The fan improves temperature distribution inside the refrigerator compartment, allowing better preservation of stored food.

By default, the fan is ACTIVE.

It is advisable to keep the fan active, when the ambient air temperature is above 27 ÷ 28°C or if you perceive drops of water on the glass shelves or in the severe humidity conditions.

Note: Do not obstruct the air intake area with food items.

To guarantee the right performance at lower ambient temperature (colder than 18°C) and to minimize Energy Consumption, turn off the fan.

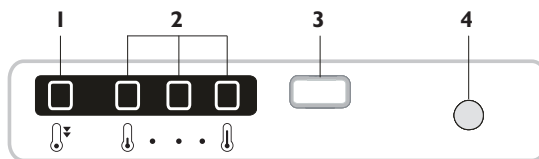
To turn off the fan press the button (2a).

If the appliance has the fan it can be equipped with the **antibacterial filter**.

Remove it from the box (found in the crisper drawer (**item 8**) and insert into the cover of fan (**item 2b**).

The replacement procedure is attached with the filter.

CONTROL PANEL DESCRIPTION



1. "Fast Cooling" function
2. Indication of temperature settings
3. Temperature selection / "Fast Cooling" (3sec.minimum) pushbutton
4. Internal light switch

TEMPERATURE SELECTION

Temperature selection pushbutton is used to set desired temperature level, from warmest through lower to coldest .

Pressing pushbutton setpoint will change cyclically.

Temperature set-point is done for both compartments at one time – fridge and freezer.

At first plug-in of appliance factory set-point is chosen – medium position.

Following table shows set-points level:

	High temperature
	Mid-high temperature (Eco Green)
	Middle temperature
	Mid-low temperature
	Low temperature

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Legend: Led ON Led OFF

FUNCTIONS

Fast Cooling

The use of this function is recommended to increase the cooling speed when placing a very high quantity of food in the refrigerator compartment by pressing and holding the pushbutton on the control panel for 3 sec.



The Fast Cooling light (yellow LED) will turn on. The function is automatically deactivated after 6 hours.

The Fast Cooling function can be manually deactivated by pressing and holding the same pushbutton on the control panel for 3 sec., the yellow LED is off.

Note:

- Fast Cooling function should be also switched ON before placing fresh food to be frozen in the freezer compartment, in order to maximize the freezing capacity.

ECO GREEN (depending on the model)

This function gives best food preservation performance with the smallest energy consumption possible (around 5-10% less in comparison with the normal settings - middle temperature) if there is lower amount of food to be preserved in the appliance. When ECO GREEN function is activated only these ECO compartments should be used in order to have the perfect food preservation:

- 2 "eco green" shelves in the fridge (with green frames)

- 1 "eco green" basket in freezer compartment

To active the **Eco Green** function press the pushbutton on the control panel to choose the mid-high temperature, as showed here below:



Legend: Led ON Led OFF

CLEANING

Regularly clean the appliance using a cloth and a solution of warm water, with some soft detergent suitable for cleaning the inside of the refrigerator compartment.

Do not use abrasive detergents or tools.

To ensure continuous and correct flow of defrost water, regularly clean the inside of the draining hole on the back of the refrigerator near the fruit and vegetable drawer, using the tool provided.



Before carrying out any cleaning or maintenance operation, unplug the appliance or disconnect it from the power supply.

DEFROSTING THE REFRIGERATOR COMPARTMENT

Refrigerator compartment defrosting is completely automatic.

Droplets of water on the rear wall inside the refrigerator compartment indicate that the automatic defrost phase is in progress. The defrost water is automatically run into a drain hole and collected in a container, where it evaporates.

DEFROSTING THE FREEZER COMPARTMENT

No Frost freezers provide chilled air circulation around the storage areas and prevent the formation of ice, thereby completely eliminating the need for defrosting. Frozen items don't stick to the walls, labeling stays legible and storage space remains neat and clear.

REPLACING THE LIGHT (depending on the model)

Always disconnect the refrigerator from the power supply before replacing any light bulb.

If the inside light is not working, it is necessary to:

1. Remove the light cover:

put the fingers into the side ventilation holes

(1), stretch the cover gently and move it upwards.



2. Check the bulb. If necessary unscrew the broken bulb and replace it with a traditional bulb (with the same characteristics of the previous one) or a LED bulb of the same type available only at our After-sales Service Centers or authorized dealers.

3. Put on the light cover.

Do not leave the bulb uncovered.

LED's LIGHTING

If the inside LED light is not working, it must be replaced by service.

**FAILURE ALARMS**

When the product is plugged in to the mains, during first 10 minutes of its performance, possible temperature sensor failure will be displayed according to following table:



Refrigerator Evaporator sensor failure



Refrigerator sensor failure



Refrigerator & Evaporator sensor failure



Legend: Led OFF Led Flashing

The appliance will work preserving the food stored, but it is necessary to contact after-sales service and provide alarm code.