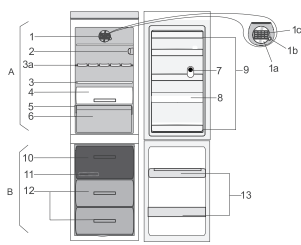
PRODUCT SHEET



A. Refrigerator Compartment

- I. Fan with Hygiene+filter (depending on the model)
- 2. Thermostat / light unit
- 3. Shelves / Shelf area
- **3a.** Plastic "dual shelf" (depending on the model)
- 4. Cooler compartment (depending on the model)
- 5. Rating plate
- 6. Crisper drawer/drawers
- 7. Separator (depending on the model)
- 8. Removable shelf with a bottle holder (depending on the model)
- 9. Door trays

B. Freezer Compartment

- **10.** Upper basket (freezing zone)
- II. Bag/ Rack for ice cube
- 12. Storage basket for frozen food items
- 13. The freezer door trays for pizza or other frozen products with a short storage time (depending on the model)

Anti-bacterial protection (depending on the model): Hygiene + filter in fan

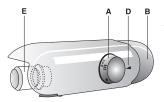
Hygiene crisper

Door seals

Notes:

- **The crisper and the door seals** are manufactured from materials that inhibit bacterial growth.
- **The internal** temperatures are affected by the room temperature, frequency of opening the doors, as well as location of the appliance. Adjust the thermostat knob depending on these factors.
- **The number and type of shelves**, as well as configuration of accessories may vary, depending on the model. All shelves and door trays are removable.
- The appliance accessories are not suitable for washing in dishwasher.

Fridge/Freezer compartment controls



A. Thermostat knob B. Light button C. Thermostat setting indicator D. Light bulb (max 15W)

The thermostat adjusts temperature in both compartments:

Thermostat set to I/MIN: low cooling intensity Thermostat set to 2-3/MED: medium cooling. Thermostat set to 7/MAX: maximum refrigeration intensity.

Thermostat set to •: cooling and lighting off. Recommended thermostat setting: 2-3/MED position.

Fan (depending on the model)

The **fan** helps to achieve better temperature distribution inside the refrigerator compartment, and optimizes food storage conditions.

Note:

Do not obstruct the air intake area (Ia) with food items.

Fan with a button

Press button (1b) to turn the fan on when the ambient temperature is above 27/28°C, when condition occurs on the shelves, or in the instances of high air humidity.

Note:

The fan ONLY runs if the compressor is working. Make sure to turn the fan off in lower ambient temperatures.

Fan without a button

An electric system automatically turn on and turn off the fan.

Note:

The fan ONLY runs if the compressor is working.

While the fan is ON, you have the option to fit in the **Hygiene + filter** which helps trap and kill airborne microorganisms caught within it. Remove it from the box (found in the crisper drawer (item 6) and insert into the grille (item 1c).

For any optimum performance of the Hygiene+filter, replace the filter every 6 months.

- I. Remove the filter and dispose as a whole (grate box + insert)
- 2. Replace the filter with the new ones.

3. The replacement procedure is attached with the filter. Our After-sales Service can supply this type of filter.

Light - how to replace the bulb



Before replacing the bulb, remove the power plug from the mains socket. Next:

I. Check the bulb. If necessary unscrew the broken bulb and replace it with the new one (use maximum 15W bulb).