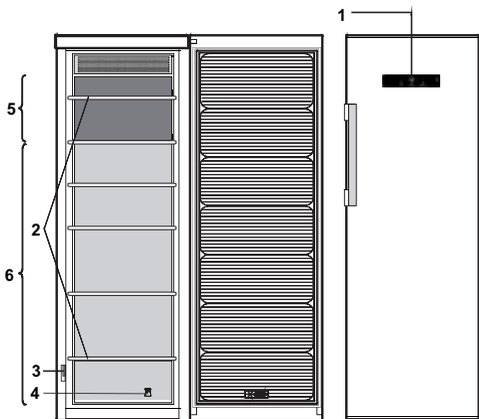


Read the Instructions for Use carefully before using the appliance.



1. Control panel
2. Shelves area
3. Rating plate with commercial name
4. Door reversibility kit
5. Area for freezing fresh food or to store frozen food
6. Area for storing frozen foods

* Available on selected models

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. When the appliance is connected to the power supply, the display lights up and all the icons appear on the display for approximately 1 second. The default (factory) values of the freezer compartment settings light-up.

HOW TO CHANGE DOOR SWING

- see enclosed instructions (Model Version_1).

Specifications, technical data and images may vary from model to model.

SMART DISPLAY

This optional function can be used to save energy. To activate the Smart Display, press the buttons and together for 3 seconds until an audible signal sounds. To deactivate this function repeat the same procedure. Remember that this function does not disconnect the appliance from the power supply, but only reduce the power consumed by external display (see the Instructions for Use).

ON/STANDBY

To put the product in Stand-by, press and hold for 3 seconds. All the icons turn off except On/Standby indicator . Press again to reactivate the appliance.

6TH SENSE INDICATOR

6th SENSE technology automatically works to ensure the optimal conditions to preserve the stored food.

ECO NIGHT FUNCTION (NIGHT TIME RATE)

Press to activate/deactivate the Eco Night function. The Eco Night function enables appliance energy consumption to be concentrated in the reduced rate hours, generally at night (see the Instructions for Use).

TEMPERATURE DISPLAY (°C)

Temperature Display is normally displaying real temperature inside the appliance and during changing temperature setpoint selection is blinking. When selected demanded setpoint Temperature Display is blinking for another 5 seconds, after that stop blinking return to display real temperature of air inside the appliance again.

TEMPERATURE BUTTON / TEMPERATURE SETTING

The appliance is normally factory-set for operation at the recommended temperature of -18°C. The internal temperature can be adjusted between -16°C and -24°C, proceeding as follows:

- Press to change the set point (°C)- the Temperature Display start to blink. The storage temperature can be changed by -1°C with each pressure of the button: the value changes cyclically between -16°C and -24°C.

FAST FREEZE

Press to activate the Fast Freeze function (see the Instructions for Use). The function switches off automatically after about 50 hours.

BLACK OUT ALARM

Long Black-out Alarm indicator. (see the Instructions for Use)



KEY LOCK indicator

STOP ALARM/KEY LOCK

Press in case of alarm (see the below Alarms Table). To lock/unlock the keys of the Control Panel, press the Stop Alarm button for 3 seconds: the Key Lock Indicator will be displayed for a short time and an acoustical signal will be played.

| ALARMS TABLE | Signal | Cause | Cure |
|-----------------------|---|---|---|
| Door open alarm | The acoustical alarm is activated and the Alarm Indicator blinks. | The door has remained open for more than 2 minutes. | Close the door. |
| Temperature alarm | The Temperature display blinks (°C) and the Alarm Indicator remains on. | The inside temperature is not adequate. | Press the Stop Alarm button ; the acoustical alarm stops, the Temperature Display (°C) blinks and the Alarm Indicator remains on until a temperature < -10°C is reached. |
| Long Black-Out alarm. | The Black Out Alarm icon remains on, the Alarm indicator blinks and the 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. | Press the Stop Alarm button ; the acoustical alarm stops, the Temperature Display (°C) blinks and the Alarm Indicator remains on until a temperature < -10°C is reached. |
| Malfunction. | The letter "F" blinks on the display (°C). | Product malfunction. | Contact the After-sales Service. |