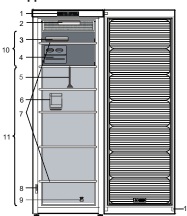
# **QUICK START GUIDE**

## Read the Instructions for Use carefully before using the appliance.



- 1. Control panel \*
- 2. Light (LED system) \*
- 3. Ice packs\*
- 4. Ice Mate\* or Ice tray\*
- 5. Drawer divider\*
- 6. Bottle rack\*
- 7. Glass shelves
- 8. Rating plate with commercial name \*
- 9. Door reversibility kit \*
- **10.** Area for freezing fresh food or to store frozen food
- 11. Area for storing frozen foods
- 12. Door seal
- \* 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

The default (factory) values of the freezer compartment settings light-up.

# **HOW TO REVERSE DOOR SWING**

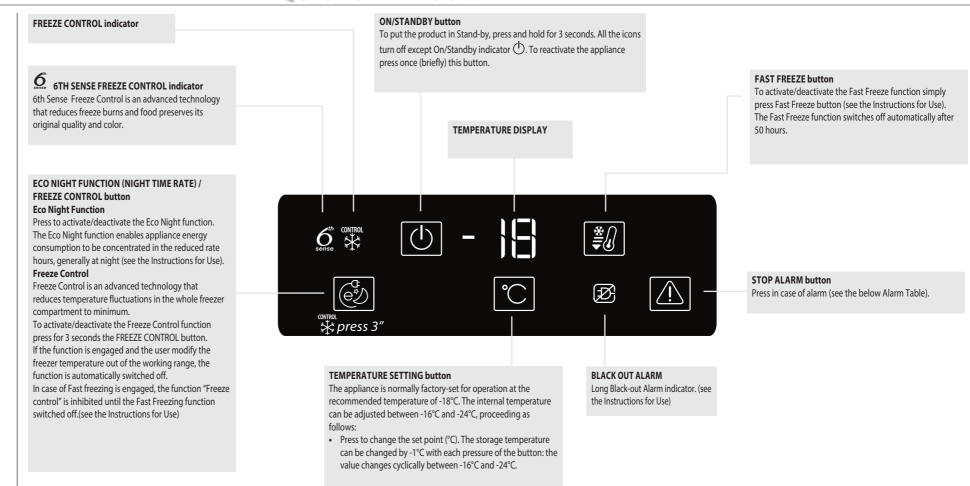
- see enclosed Instructions for Use (Version 2) Is recommended to reverse door swing by two

There is not foreseen door reversibility for:

- models with integrated handle
- models with glass panel on the door.

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





## **ALARMS TABLE**

ALARMS TYPE	Signal	Cause	Cure
Door open alarm	The acoustical alarm is activated and the Alarm Indicator <u> </u> blinks.	The door has remained open for more than 2 minutes.	Close the door or press the Stop Alarm to mute the acoustical alarm.
Temperature alarm	The Temperature display blinks (°C) and the Alarm Indicator $ extstyle  ext$	The inside temperature is not adequate.	Press the Stop Alarm button $\triangle$ ; the acoustical alarm stops, the Temperature Display (°C) blinks and the Alarm Indicator $\triangle$ remains on until a temperature < -10°C is reached.
Long Black-Out alarm	The Black Out Alarm icon $\textcircled{\mathbb{C}}$ remains on, the Alarm indicator $\textcircled{\mathbb{C}}$ 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 $\triangle$ ; the acoustical alarm stops, the Temperature Display (°C) blinks and the Alarm Indicator $\triangle$ 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.

(AE) (FR) (GB)

