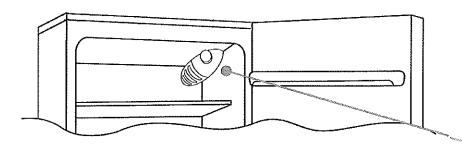


REFRIGERATOR

Larder		1~	2
Larder	1-22.244.014.014.014.014.014.014.014.014.014.0	3~	4 (G B)
Larder	***************************************	5~	6 ER
Larder		7 ~	8 (DE)
Larder	***************************************	9 ~1	
Larder		11 ~1	2 PT
Larder		13~1	4 (EEL)
Larder	***************************************	15 ~16	PL)
Larder	***************************************	17~1	8 CZ
Larder		19 ~ 2	
Larder		21~22	2 (用)
Larder	**************************************	23 ~ 2	4 (NO)
Larder		25~ 2	6 (SV)
Larder		27 ~28	B DA
Larder	1845-1846-1845-1846-1846-1846-1846-1846-1846-1846-1846	29 ~3	1 (DU)
Larder		32 ~3	5 RU

Wait at least two hours before switching the appliance on, in order to ensure that the refrigerant circuit is fully efficient.

CONTROL PANEL

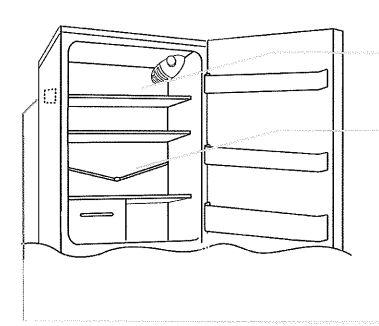


The thermostat box to control the appliance is located inside the fridge compartment on the top right. To check whether the appliance is functioning, make sure that the thermostat knob is not set on "0".

DEFROSTING and FREEZING

The rating plate states the maximum quantity of foods that can be frozen, (see "gure 2). Freezing is guaranteed with any knob setting.

(Figure 2)



Defrosting of the fridge compartment occurs automatically in this product.

Make sure the water outlet is always clean. Make sure foods do not touch the back or sides of the fridge compartment

A small amount of frost or drops of water on the back of the fridge compartment when the fridge is working is normal

NB. This is the rating plate. If you need to contact our Service Department in the event of faults, remember to give them the information on the plate.

Important: If the room temperature is very warm, the appliance may work continuously and a layer of frost will deposit on the back of the fridge compartment. In this case, turn the knob to lower settings (1-2).

REVERSING THE OPENING OF THE DOORS

In order to reverse the opening of the doors, follow the indications in relation to the Insert and hinge type your product is made up of.

