



LA DISTRIBUTION QUI
DONNE DE L'APPÉTIT

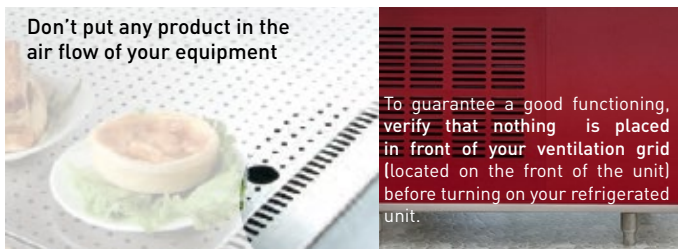
USER GUIDE

ATTENTION

OUR EQUIPMENTS ARE **NOT DESIGNED TO LOWER OR RISE** THE TEMPERATURE OF YOUR PRODUCTS BUT TO MAINTAIN THEM AT THEIR LOADING TEMPERATURE

REFRIGERATED EQUIPMENTS FOR AN AMBIANT TEMPERATURE OF 25°C

According to the AFNOR AC D40-004 guidelines, your products **HAVE TO HAVE AN INTERNAL TEMPERATURE BELOW 3°C BEFORE** being loaded in your refrigerated units.



- 1 Push the power button
- 2 Wait 45 minutes so that your refrigerated units have reached the right temperature. Then, begin to load your products. Once your products are loaded, turn on the lighting.

HEATED EQUIPMENTS

According to the AFNOR AC D40-004 guidelines, your products **HAVE TO HAVE AN INTERNAL TEMPERATURE BETWEEN 70°C AND 80°C BEFORE** being loaded in your equipment

- 1 Push the power button
- 2 Wait 30 minutes so that your heated units have reached the right temperature. Then, begin to load your products.



REFRIGERATED DISPLAYS FOR AN AMBIANT TEMPERATURE OF 25°C

RESPECT THE INSTRUCTIONS DISPLAYED ON EACH OF YOUR DISPLAYS

- 1H30 BEFORE LOADING THE DISPLAY Put into operation of the display.
- 30 MINUTES BEFORE BEGINNING OF THE SERVICE Load the food and drinks coming out of the cold room between 0°C and +3°C. The doors and curtain have to be kept closed until the beginning of the service.
- BEGINNING OF SERVICE Open the curtain (optional) and turn on the lighting. Ensure to let the doors closed as much as possible.
- END OF SERVICE Turn off the display and lighting (on/off button on the electronic thermostat).

OUR SHELVES IN 10 MM THICK TEMPERED GLASS ARE DESIGNED TO SUPPORT A MAX. WEIGHT OF 8 KG PER GN



ENSURE TO CLOSE THE DOORS AFTER EACH OPENING.

DO NOT LET ANY FOOD IN THE INSIDE OF THE DISPLAY BETWEEN 2 SERVICES.

THE NON RESPECT OF THESE RULES CAN LEAD TO DYSFUNCTION AND REDUCE THE COOLING CAPACITY.

THE SETTING OF THE THERMOSTAT REQUIRES THE INTERVENTION OF A TECHNICIAN FOR POTENTIAL MODIFICATIONS.

The respect of these instructions determine the correct functioning of the unit and the application of its guarantee.