

## REFRIGERATED DISPLAY UNIT -22 ÷ +5°C COLOR GREY

Vertical refrigerated display cabinet. Display cabinet made in in hardened double glazing, silk-screened exterior, lower structure in special steel on wheels. Color: grey. Lighting through LED lights. Nr. 5 tempered glass shelves, rear support racks in AISI 304 stainless steel. Control panel with electronic PCB, capacitive keys, HACCP alarms. Ventilated refrigeration by means of an evaporator positioned on the top of the display compartment, anti-condensation electric elements, automatic defrosting with hot gas.



 $\epsilon$ 

| Climate class                 | 4 (+30°C, 55% R.H.) | Energy consumption/year,<br>kW/h | 6308     |
|-------------------------------|---------------------|----------------------------------|----------|
| Energy Efficiency Class       | D                   | Method for energy consumption    | EN 23953 |
| Refrigeration power -23,3°C W | 962                 | Temperature ranges, °C           | -22/+5   |
| Volume, gross, It             | 324                 |                                  |          |

## **Functional features**

- · Operating temperature: -22°C ÷ +5°C.
- · Relative humidity: 65/40%.
- · Power unit with refrigerant fluid R290.
- · Electronic control board with HACCP alarm signalling.
- · Automatic defrosting by hot gas.
- · Automatic condensation evaporation.
- · Snap removable front dashboard for compressor cleaning operations.

## **Constructional features**

- · Display cabinet made entirely of hardened double glazing, with grey silk-screened glass. Lower structure in grey special steel.
- Display cabinet with 5 tempered glass shelves. Dimensions of each shelf: 49 x 47 cm. Max load per shelf 12 kg. Rear support on racks in AISI 304 stainless steel.
- · Door with integrated full-height handle, easy to take, not reversible on site. Easily removable magnetic gasket.
- Ventilated refrigeration by means of an evaporator positioned on the ceiling of the display compartment enclosed in AISI 304 stainless steel structure.
- · Anti-condensation electric elements on the glasses.
- · Interior lighting in refrigerated display through LED bars, front on the back of the door.
- · Wheels and feet integrated in the lower structure (4).
- · Installation allowed to an altitude up to 800 metres above sea level.

## Standard equipment

5 tempered glass shelves.

| Tec | hn | ical | Data |
|-----|----|------|------|
|     |    |      |      |

| Working voltage | 230V 1N~ / 50Hz | Net Weight     | 217 kg       |
|-----------------|-----------------|----------------|--------------|
| Gross Weight    | 236 kg          | Electric Power | 1,25 kW      |
| Dimensions      | 60x64,5x184 cm  | Packing        | 74x76x202 cm |

