

Cod: 10564007244447

Ice cream display cabinet curved glass 7 flavours static refrigeration 131.1x65x131.5h cm -18 -24°C



#### **Description**

The **7-flavour curved glass ice-cream display** cabinet for ice-cream parlours is the ideal professional equipment for storing and displaying artisan ice-cream flavours to customers. **Horizontal, compact and capacious design** sign Ristoattrezzature's style.

Offer the goodness of your products by adding the ideal equipment to your catering business. Choose from the catalogue the features, sizes and models best suited to your professional needs.

Particularly suitable for bars, ice cream parlours and pizzerias and all catering and gastronomy activities that require an ideal temperature range for storing ice cream.

It ensures excellent performance at low cost.

## **Design and operation**

The design of our **7-flavour curved glass ice cream display** cabinet for bars is modern, elegant and refined. **White sheet metal exterior structure** easily adaptable to any style, **aluminium** profiles and **interior** and **tempered glass** combine aesthetics and efficiency to perfection.

The doors are made of tempered glass and are sliding to ensure an airtight closure.

The external dimensions of our ice cream counter are 1311x650x1315 mm, the internal dimensions are 1190x529x658 mm for a total capacity of 283 litres.

Inside you can choose among the available options the kit of 7 polycarbonate trays.

The power supply is electric and the power is 0.25 kW. The **refrigerant gas** used is of natural origin: **R290** propane refrigerant among the most popular green alternatives in the professional sector.

Refrigeration is static and the operating temperature can be set between -18 -24°C.

**Four wheels** on the base, two of them with brakes, guarantee easy installation wherever you want.

## Cleaning and maintenance

Cleaning and maintenance of our professional equipment is ensured by the simple lines and rounded inner corners.

To ensure optimal operation at all times, we recommend regular cleaning inside and out. Find out how to do it correctly.

Empty the **curved glass ice cream display cabinet 7 flavours** per bar and proceed with warm water, a non-abrasive sponge and a mild detergent.

Carefully dry the seals and the glass, and leave the doors open for a natural drying of the internal parts.

# Why it's the right product for you

The **curved glass 7-flavour** ice cream **display** cabinet for ice cream parlours is the essential element for furnishing your business. Choose the one that best suits your needs and ensures excellent product preservation.

**Quality, reliability and style** at a competitive price. Not only that, consumption is around 1307 kW/year and the **R290** refrigerant gas **is 100% natural, respects the ozone layer and offers excellent thermodynamic performance**.

**Browse our online catalogue** and select from the available options those most suitable for your needs. **Complete your purchase in one click**.

| Dimensions |  |  |  |
|------------|--|--|--|
|            |  |  |  |

|  | Dimensioni esterne | 1311x650x1315 mm |
|--|--------------------|------------------|
|  | Dimensioni imballo | 1345x685x850 mm  |
|  | Dimensioni interne | 1190x529x658 mm  |

### **Technical data**

| Alimentazione                | Electric     |
|------------------------------|--------------|
| Capacità                     | 371 Lt       |
| Capacità netta               | 283 Lt       |
| Classe energetica            | F            |
| Consumo elettrico            | 3.581 Kw/24h |
| Consumo elettrico            | 1307 Kw/anno |
| Frequenza                    | 50 Hz        |
| Gas refrigerante             | R290         |
| Peso                         | 84 kg        |
| Peso lordo                   | 98 kg        |
| Potenza Elettrica            | 0.25 kW      |
| Refrigerazione               | static       |
| Rumorosità                   | 47 db        |
| Temperatura ambiente massima | 35 °C        |
| Temperatura d'esercizio      | -18 -24 °C   |
| Voltaggio                    | 230 V        |