

Cod: 38770073

## Stainless steel cabinet table with splashback depth 700 mm 1800x700 mm



### **Description**

Mini low-energy cabinets are the extra refrigerated space that helps keep your professional kitchen tidy by adding more storage shelves for fresh or cooked food.

# Features mini catering cabinets

Mini low-energy cabinets are small in size and are useful for being recessed inside other kitchen equipment, with space provided, or placed under common workbenches.

They are usually equipped with two or three internal shelves for food storage and may have a solid or glass door; in the latter case they also become display cabinets, for example for drinks on bar counters.

The operating temperature is positive, from 0°C to +8°C. Refrigeration is of the ventilated type, with an internal fan that distributes the heat evenly. They are equipped with a defrosting system and electric operation, with voltage between 220V and 240V.

## What distinguishes low-energy cabinets?

Low-energy cabinets are refrigerators formulated with energy-saving and environmentally friendly requirements in mind. What differentiates them from non-low-energy cabinets is the energy class, which can be class B, class A or higher than class A. These cabinets have thicker insulation, which allows cold air to be kept inside for longer and prevents temperature dispersion, and reduced cooling times to avoid wasting electricity.

## How to clean mini cabinets

Mini-cabinets are made of stainless steel, in compliance with current regulations on the contact of materials with foodstuffs. To clean the inside, simply use a non-abrasive sponge and non-aggressive kitchen detergent.

## Low-energy mini cabinets at Ristoattrezzature

Mini low-energy cabinets can be found with different models of different sizes and functionalities in our catalogue.

All mini low-energy cabinets are CE-marked.

#### **Dimensions**

Altezza alzatina	100 mm
Dimensioni esterne	1800x700x850 mm

#### **Technical data**

Capacità di carico	50 kg	
--------------------	-------	--