

Cod: 40060020020426

Stainless steel wall unit with drainer 1 shelf height 650 mm 2 sliding doors 1600x400x650h mm



Description

The **stainless steel wall cabinet with sliding doors and drainer** by Ristoattrezzature has a sturdy **430 stainless steel** structure and measures 160x40x65h cm: it is designed to have 2 removable sliding doors on one side and a perforated shelf. The assembly kit for the equipment is included in the purchase price.

The **stainless steel wall** units with sliding doors and a perforated shelf, from Ristoattrezzature's Sottocosto Line, are wall-mounted cabinets, equipped with shelves useful for storing products that do not need to be kept at low temperatures and for dividing and organising kitchen utensils, dishes, ingredients and much more in an orderly manner. They are excellent for use in pastry or bakery workshops, pizzerias, restaurants, butcher shops, hotels and all those establishments where specific hygiene procedures must be complied with. For this reason, the structure of the wall units is made of 430 stainless steel and are 8-tenths thick to guarantee maximum strength and efficiency.

Stainless steel, why is it used in the kitchen?

There are two fundamental aspects to remember when deciding to buy stainless steel products to fit out a professional kitchen or workshop:

- Hygiene: for those involved in professional catering, hygiene is certainly one of the most important factors to consider. In this case, stainless steel is certainly an essential ally that cannot be renounced. Bakeries, pastry shops, pizzerias, bars and restaurants must have surfaces that are resistant to chemicals, wear and tear and easy to clean.
- Resistance and Durability: Stainless steel is a metal alloy with extraordinary properties in terms of resistance. The material has a massive amount of chromium, we are talking about a presence of between 11 and 30%. This composition prevents stainless steel from rusting and corroding when subjected to continuous exposure to water and air. Chromium, in fact, oxidises with oxygen to form chromium oxide, which adheres to the stainless steel product to be made, preventing further oxidation and, therefore, the much hated appearance of rust.

Dimensions

| Dimensioni esterne | 1600x400x650 mm |
|--------------------|-----------------|
|--------------------|-----------------|

Technical data

| Capacità di carico | 40 kg |
|--------------------|-------|
| Peso | 37 kg |