

Cod: 9403

Low-cost cold kit



Description

Ristoattrezzature offers you your low-cost refrigeration kit consisting of: 1) Professional blast chiller blast chiller 5 600 x 400 mm GN 1/1 trays. The product has an external and internal stainless steel body, Ventilated refrigeration with manual defrosting, anti-corrosion painted evaporator, digital thermostat with alarm signal, 60 mm Cyclopentane foaming, stainless steel cooling chamber, door with micro-switch for fan block with open door, anti-condensation on the door frame, controlled or timed blast chilling cycles, automatic automatic storage at the end of blast chilling cycle, dedicated button for GELATO blast chilling cycle and 4 adjustable feet. GN 1/1 tray not included. 2) Practical, solid and sturdy: this is the perfect identikit of Ristoattrezzature's refrigerated cabinet for restaurants and bars. Choose it to complete the furnishings of your establishment and you will optimise your work space. Thanks to this ideal tool for storing and freezing food, you will maintain the quality of your ingredients and extend their lifespan. Our 1-door stainless steel refrigerated cabinet for restaurants is designed to guarantee optimum performance in all areas of the catering industry. Find out more. Design and function The refrigerated cabinet for bars and pastry shops ensures reliability and style. Its external dimensions are 740x830x2010 mm, while its internal dimensions are 624x702x1401 mm and the gross capacity of the refrigerator is 700 litres while the nominal and net capacity is 650 litres. It

can accommodate up to 3 GN2/1 grills inside. The motor unit has a voltage of 230V and a frequency of 50HZ. Internal gaskets seal the door hermetically and functionally. Great attention is also paid to the choice of materials. The 1-door stainless steel refrigerated cabinet has an external and internal structure made entirely of AISI 304 stainless steel to guarantee maximum solidity and strength. The height-adjustable feet are also made of the same material. Refrigeration is ventilated and the operating temperature is positive (-2°C/+8°C) and can be easily controlled via a digital thermostat on the front panel that also controls defrosting. An electrical resistance inserted in the door frame, on the other hand, is useful for eliminating condensation. Evaporation of condensation water is automatic. Finally, our cabinet works with an output of 100% up to a maximum ambient temperature of +43°C with a relative humidity of 60%. This is due to the presence of an embraco tropicalised compressor. 1-door stainless steel refrigerated cabinet: cleaning and maintenance With our 1-door stainless steel refrigerated cabinet, cleaning and maintenance have never been easier. The cabinet inside has rounded corners to facilitate cleaning and offer practicality and hygiene in use. For any maintenance, you can effortlessly remove the rear compartment. Why it's the right product for you The Ristoattrezzature 1-door stainless steel refrigerated cabinet is the perfect choice for professional use because it is capacious robust resistant practical versatile. Choose to reduce your utility bills with an environmentally friendly product. The refrigeration of our 1-door stainless steel refrigerated cabinet is guaranteed by R290 refrigerant gas: low global warming potential. Rely on Ristoattrezzature's experience and choose the excellent quality-price ratio of our products. Select the option series you prefer for your refrigerated cabinet from our online catalogue and create your professional work equipment. 3) Strengths: -Integrated unit, easy to replace;-Touch screen display;-Manual defrosting;-LED interior light;-3 Grids;-3 pairs of slides;-Key lock;-Tropicalised motor.

In basso la scheda tecnica di ogni prodotto del Kit:

SKU: 1142100664

Professional blast chiller blast chiller 5 trays 600 x 400 mm GN 1/1 up to - 40° C 0.75 kW - RA

Dimensions

Dimensioni esterne	760x725x850 mm
Dimensioni interne	640x400x360 mm

Technical data

Alimentazione	Electric
Gas refrigerante	R290
Peso	76 kg
Peso lordo	86 kg
Potenza Elettrica	0.75 kW
Refrigerazione	ventilated
Resa abbattimento	+3°C 15 kg

Resa surgelazione	-18°C 10 kg
Rumorosità	60 db
Temperatura d'esercizio	-40 +10 °C
Voltaggio	230 V

Standard equipment

In dotazione	Sonda nucleo
--------------	--------------

SKU: 8645

Stainless steel refrigerated cabinet 1 door 700 lt, ventilated -2 +8 °C tropicalized

Dimensions

Dimensioni esterne	740x830x2010 mm
Dimensioni interne	624x702x1401 mm

Technical data

Alimentazione	Electric
Capacità	650 Lt
Compressore	embraco
Frequenza	50 Hz
Gas refrigerante	R290
Potenza Elettrica	0.215 kW
Refrigerazione	ventilated
Temperatura ambiente massima	43 °C
Temperatura d'esercizio	-2 +8 °C
Termostato	dixell
Voltaggio	230 V

Standard equipment

In dotazione	3 griglie GN2/1
--------------	-----------------

SKU: 8646

Stainless steel refrigerated freezer cabinet 1 door 700 lt, ventilated -18 -22 °C tropicalized

Dimensions

--	--

Dimensioni esterne	740x830x2010 mm
Dimensioni interne	624x702x1401 mm

Technical data

Alimentazione	Electric
Capacità	650 Lt
Compressore	danfoss
Frequenza	50 Hz
Gas refrigerante	R290
Potenza Elettrica	0.48 kW
Refrigerazione	ventilated
Sbrinamento	automatic
Temperatura ambiente massima	43 °C
Temperatura d'esercizio	-18 -22 °C
Termostato	dixell
Voltaggio	230 V

Standard equipment

In dotazione	3 griglie GN2/1
--------------	-----------------