

Cod: 9260

**Pizza counter class A 2 doors 7 drawers for pizzeria-restaurant complete with display case for 10 GN 1/4 trays**



## Description

Pizza counter complete with a drum display case for 10 GN 1/4 trays. ventilated refrigeration with 2 doors, 7 drawers and on-board motor and drum display case included. Internal and external structure in stainless steel. Galvanised steel rear and motor compartment. Tropicalised compressor + 43°C "Embraco". Dixell" digital thermostat. EBM" ventilated cooling. Anti-corrosion evaporator. . Automatic defrosting. Rounded internal corners for easy cleaning. Self-closing door. Magnetic gaskets, easy to clean and replace. Grids, rails available as accessories.

Trays and lids available as accessories.

## In basso la scheda tecnica di ogni prodotto del Kit:

SKU: 6197

### **Energy-saving pizza counter 2 refrigerated doors 7 drawers 2010x800x1000h mm for pizzeria restaurant energy class A**

#### **Dimensions**

Dimensioni esterne	2010x800x1000 mm
Dimensioni griglie	400x600 mm
Dimensioni interne	1480x670x570 mm
Spessore coibentazione	60 mm

#### **Technical data**

Alimentazione	Electric
Capacità	280 Lt
Classe energetica	A
Compressore	embraco emb46clc
Consumo elettrico	1.38 Kw/24h
Frequenza	50 Hz
Gas refrigerante	R600A
Peso	300 kg
Potenza Elettrica	0.25 kW
Refrigerazione	ventilated
Sbrinamento	air defrost
Temperatura ambiente massima	43 °C
Temperatura d'esercizio	0 +8 °C
Termostato	dixell/carel
Voltaggio	230 V

#### **Standard equipment**

In dotazione	7 guide per anta
--------------	------------------

SKU: 85271542012

### **Energy-saving refrigerated display case 200,5x33,5x43,5h cm, GN 1/4 pizza tins 0+8°C with motor on the right**

#### **Dimensions**

--	--

Dimensioni esterne	2005x335x435 mm
Spessore coibentazione	40 mm

### Technical data

Capacità	64 Lt
Capacità/capacità bacinelle	64 l / bac gn1/4 x10
Compressore	Hua Yi HYB81MHUa
Consumo elettrico	1.55 Kw/24h
Frequenza	50 Hz
Gas refrigerante	R600A
Peso	53 kg
Potenza Elettrica	0.18 kW
Refrigerazione	static
Sbrinamento	air defrost
Temperatura d'esercizio	0 +8 °C
Termostato	dixell/carel
Voltaggio	230 V