



# CLIMATE freeze



Operating temperature  
-22 -18°C

## Freezer CLIMATE freeze Pastry Line

The CLIMATE chill refrigerator is a ventilated refrigerated cabinet, equipped with exclusive electronic temperature and humidity control, which guarantees optimal conditions for product preservation.

### Caratteristiche

Refrigerated cabinets with a monoblock ventilated refrigeration system designed to ensure optimal performance in climate class 5 (tropicalized). The unit is equipped with an easy-extraction mechanism, allowing for quick and convenient maintenance or replacement. The cataphoresis-treated evaporator is equipped with an automatic defrosting system managed by a digital controller. Condensed water is evaporated via a corrosion-resistant coil made of AISI 316 low-carbon steel.

### Porte

The doors are reversible, featuring self-closing and the option to lock them in the 100° open position. The seven-chamber magnetic seal is easily removable for cleaning and maintenance.

### Dettagli

The cabinet is equipped with a system of extractable and adjustable guides and racks, made of AISI 304 stainless steel.

### Comandi

The capacitive touch display ensures a modern and intuitive interaction. The feet, also made of AISI 304 stainless steel, are adjustable to adapt to different installation needs.

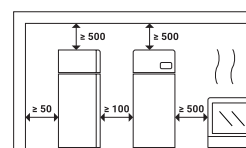
### Freezer CLIMATE freeze

Interior fittings	Printed tray holder
Grids included	Not included
Pairs of runners included	N.24 - EN1 600x400
Maximum capacity	N.24 (step 55 mm) - EN 1 600x400
Pairs of runners included	N.20 "L" - EN 2 600x800
Maximum capacity	N.27 (step 50 mm) or N.39 (step 35 mm) - EN 2 600x800
LED strip	▪
WiFi kit	□ €
Bluetooth kit	□ €
Key lock	▪
Air distribution duct	▪
Door opening pedal	▪
Wheel kit	□ €
Cable with Schuko or UK plug	▪ (Schuko)
Diamond-cut bottom with drain hole	▪

▪ Standard | □ Optional | □ € Paid optional

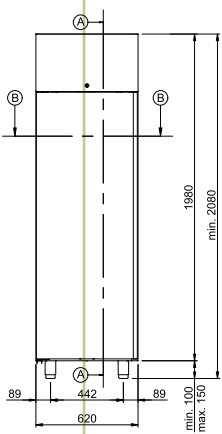
- A. Piano di sezione
- B. Piano di sezione
- C. Uscita cavo di alimentazione (lunghezza 2 mt)  
ATTENZIONE! In fase di installazione prevedere l'intervento di un elettricista qualificato per il collegamento ad un quadro elettrico.

Distanze minime di rispetto  
ATTENZIONE! La distanza da apparecchiature calde (ad es. friggitorici o forni) deve essere di almeno 500 mm.

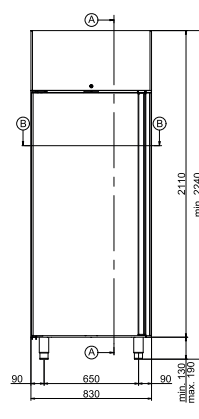
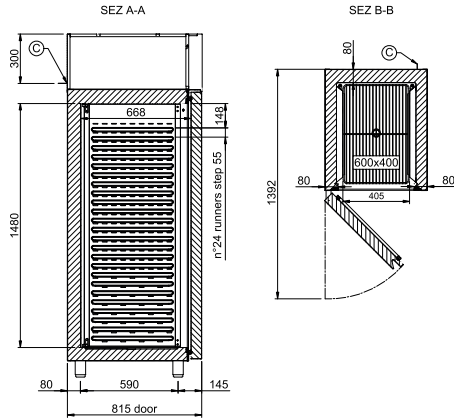




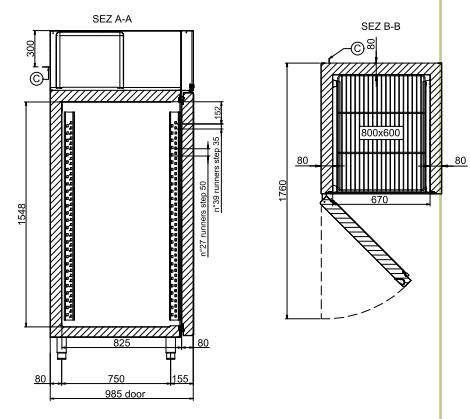
**Caratteristiche tecniche/Technical features**



CLIMATE freeze EN1



CLIMATE freeze EN2



Modello/Model	CLIMATE freeze EN1	
Width	mm	620
Depth	mm	815
Height	mm	2080-2130
Net weight (kg)	kg	131
Packaging WxDxH (mm)	mm	650x840x2195
Temperature	°C	(-22/-18)
Energy class		E
Gross volume	L	355
Net freezing volume	L	324
Climate class		5 +40°C / 40% R.H.
Refrigerant gas		R290
Defrosting		HOT GAS
Condensate evaporation		Evaporation of condensate water via a corrosion-resistant coil made of AISI 316 with a low carbon content.
Condensation		AIR
Cooling capacity	W	-
Voltage		AC230V 1N+T 50Hz
Special voltages		(on request) Optional
Power consumption	W	580
Current consumption	A	-
Noise level	dB	< 70
NTC temperature sensor		standard
Floor support		Adjustable AISI 304 stainless steel feet
Heights that support a floor	mm	Feet: 100-150 Wheels: 110 - Ø 80 Plinth: 20
Light under the control panel		standard
Control		Flush-mounted capacitive LCD display

Modello/Model	CLIMATE freeze EN2	
Width	mm	830
Depth	mm	985
Height	mm	2240-2300
Net weight (kg)	kg	188
Packaging WxDxH (mm)	mm	860x1030x2430
Temperature	°C	(-2/+10)
Energy class		B
Gross volume	L	851
Net freezing volume	L	696
Climate class		5 +40°C / 40% R.H.
Refrigerant gas		R290
Defrosting		HOT GAS
Condensate evaporation		Evaporation of condensate water via a corrosion-resistant coil made of AISI 316 with a low carbon content.
Condensation		AIR
Cooling capacity	W	652
Voltage		AC230V 1N+T 50Hz
Special voltages		(on request) Optional
Power consumption	W	860
Current consumption	A	4,70
Noise level	dB	< 70
NTC temperature sensor		standard
Floor support		Adjustable AISI 304 stainless steel feet
Heights that support a floor	mm	Feet: 100-150 Wheels: 110 - Ø 80 Plinth: 20
Control		Flush-mounted capacitive LCD display