

## GRAM GASTRO F 2207 CSG A DL/DL/DR L2

Product series: Gastro
Item number: 952220021

The GRAM GRAM GASTRO F 2207 CSG A DL/DL/DR L2 is a with a net internal volume of 384 Ltr.

GRAM Gastro 07 is a series of 1/1 GN workstations, equipped with customizable sections. Furthermore, the highly modular refrigerated counter offers an abundance of practical configuration possibilities.



Thanks to the Gram air distribution system, temperatures inside the counters always maintain a uniform and correct level.

This includes rapid temperature recovery after every door opening.



With GRAM GASTRO 07 counters you can put together your individual workplace. Choose your combination of worktop, doors, and drawers, legs /castors/electric elevation, temperature ranges and accessories.

## Easy Maintenance

A compact slide-out refrigeration unit for easy maintenance and service access. Removable and easy to clean condenser filters and gaskets.

High Standard in Hygiene

- The counter almost entirely consists of smooth surfaces the perfect design for easy, quick and thorough cleaning.
- 'Drip Nose' edges on worktops to prevent the ingress of water.
- Worktops with splashbacks to protect your counter from spillage.
- Removable drawer and door gaskets for easy cleaning.
- Pan-shaped inside base with rounded corners to catches fluid.

## Allergy-Proof

Counters are made from nickel-free stainless steel.

Ergonomic and practical design

• Anti-tilt shelves and drawers with pull-out stop.

Sound level - dB(A)

• Extra-long telescopic rails on drawers - GN trays can be lifted in and out without tilting.

## **SPECIFICATIONS**

Temperature range	-25/-5°C
Volume, gross (I)	668
Net usable volume (I)	384
Interior	Stainless
Dimensions W x D x H (mm)	2163 x 700 x 885/950
Weight, packed (kg)	221
Refrigerant	R290
GWP	3
Connection	230V, 50 Hz
Connection load (Watt)	408
Energy consumption Ecodesign AEC (kWh)	2587
Energy Efficiency Class	D
Energy Efficiency Index EEI	55.98

Insulation (mm) 50 mm (cyclopentane)  Refrigeration capacity at -25°C (Watt)  Climate class 4  GN - Shelf size 1/1 GN deep  Door Type Solid Door  Legs / Castors H = 135/200 mm (L2)  Exterior Stainless  Refrigerant (kg) 0.06  CO2 equivalent (kg) 0.18  Equipped with Stainless steel solid top, 4 door sections each with 2 stainless shelves  Number of shelves 8	Soulid level – db(A)	40.7
(Watt)  Climate class 4  GN - Shelf size 1/1 GN deep  Door Type Solid Door  Legs / Castors H = 135/200 mm (L2)  Exterior Stainless  Refrigerant (kg) 0.06  CO2 equivalent (kg) 0.18  Equipped with Stainless steel solid top, 4 door sections each with 2 stainless shelves	Insulation (mm)	50 mm (cyclopentane)
GN – Shelf size  Door Type  Solid Door  Legs / Castors  H = 135/200 mm (L2)  Exterior  Stainless  Refrigerant (kg)  0.06  CO2 equivalent (kg)  0.18  Equipped with  Stainless steel solid top, 4 door sections each with 2 stainless shelves		577
Door Type  Legs / Castors  H = 135/200 mm (L2)  Exterior  Stainless  Refrigerant (kg)  0.06  CO2 equivalent (kg)  0.18  Equipped with  Stainless steel solid top, 4 door sections each with 2 stainless shelves	Climate class	4
Legs / Castors H = 135/200 mm (L2)  Exterior Stainless  Refrigerant (kg) 0.06  CO2 equivalent (kg) 0.18  Equipped with Stainless steel solid top, 4 door sections each with 2 stainless shelves	GN - Shelf size	1/1 GN deep
Exterior Stainless  Refrigerant (kg) 0.06  CO2 equivalent (kg) 0.18  Equipped with Stainless steel solid top, 4 door sections each with 2 stainless shelves	Door Type	Solid Door
Refrigerant (kg)  CO2 equivalent (kg)  0.06  Equipped with  Stainless steel solid top, 4 door sections each with 2 stainless shelves	Legs / Castors	H = 135/200 mm (L2)
CO2 equivalent (kg)  Equipped with  Stainless steel solid top, 4 door sections each with 2 stainless shelves	Exterior	Stainless
Equipped with  Stainless steel solid top, 4 door sections each with 2 stainless shelves	Refrigerant (kg)	0.06
sections each with 2 stainless shelves	CO2 equivalent (kg)	0.18
Number of shelves 8	Equipped with	sections each with 2 stainless
	Number of shelves	8

48 7