

G⁺ by Gram Professional ApS

Professional refrigerators
and freezers for food storage



HOTEL RESTAURANT CATERING



**MADE IN
DENMARK**

OUR HISTORY

ROOTS IN THE DANISH GRAM GROUP



It all started in 1901...

For more than 100 years Gram has made professional refrigeration equipment without compromise. The history of Gram is an adventure about a local Danish machine factory that was founded in 1901. The machine factory was originally founded by Hans Gram. In 1907 he teamed up with his brother, Aage Gram. Together they started constructing refrigeration equipment, for the dairy industry, which quickly became the company's main product. The first serial-produced refrigerators were sold in 1937. Since then, Gram has continuously evolved into a highly specialized manufacturer of refrigeration products catering to the needs of professional users with sensitive temperature storage requirements across industries.

Who is Gram Professional?

Gram Professional is a Danish company with roots in the Gram Group. We produce professional refrigerators and freezers for food storage and processing under the brand G+.

'G' symbolizes our roots and heritage in the Danish Gram Group.

'+' symbolizes that innovation is a key part of our DNA.

Quality, Functionality, and Innovation

Innovation is at the heart of the G+ brand. We continuously develop to live up to the customers' needs and expectations. Our key words are quality, functionality, and innovation. The key words capture our brand identity and what we proudly stand for.

Quality: We insist on delivering quality, not only in our products, but in everything that we do. To underline this commitment we offer an extensive warranty on our products, we guarantee the supply of spare parts for 10 years, and we are certified ISO:9001, ISO:13485, and ISO:14001.

Functionality: Vital to our products is that they are functional and user-friendly. It is important for us to deeply understand the needs of customers, so that we can develop and deliver the right products to support them. We aim to support our customers throughout their journey, from selecting the right solution to providing great after sales support, enabling them to focus on success in their own line of business.

Innovation: The needs of the professional food service market are constantly changing. It is critical for us to understand our customers' needs and be on the forefront of technology to offer the right solutions for our customers. We listen to our customers, and we are ready to adapt.



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ADVANTAGES OF G⁺



Environmental protection

Regional suppliers, environmentally friendly production processes, ergonomic workplaces, and an energy supply based on renewable energy sources make the production at Gram Professional in Denmark one of the most advanced in the industry.



Best in class products

Founded in 1901 the company has produced professional refrigeration for more than 100 years. We have roots in the Danish Gram Group. Innovation is a part of our DNA, and we are continuously developing to live up to the needs and expectations of our customers. All G+ products are made in Vojens, Denmark, at the original Gram factory.



Customer satisfaction

Satisfied customers are what we live for. We aim to provide all our customers with extensive knowledge about our products and, in this way, help to ensure that they achieve their desired result.



We support you all the way

Don't worry - we have got your back whenever you need it. Our technical support team is always ready to help you and handle problems if they should occur. When you buy a G+ product we will support you all the way, that is why we offer you up to 5 years warranty, and we guarantee that spare parts are available for minimum 10 years.

SYMBOLS AND TEMPERATURE RANGE



Temperature range: Refrigerator (R) / Glass Door Refrigerator (GR)
+2°C/+12°C



Temperature range: Refrigerator with extended temperature range "Chiller" (C)
-5°C/+12°C



Temperature range: Freezer (F)
-25°C/-5°C or -22°C/-5°C



Temperature range: Blast Chiller (BC)
-25°C/+10°C



Warranty in years



GN-measure 2/1 wide



GN-measure 2/1 deep



Euronorm-measure 400x600mm

SUSTAINABILITY

G⁺ - THE CONSCIOUS CHOICE

Being human, a part of society, and manufacturer in the food service industry we fully accept and acknowledge our responsibility to contribute positively to the society we operate in and support a transition towards a more sustainable future. As a smaller regional company with limited market share, we know that our own direct impact on the world is limited, but every contribution counts, and we are committed to do our part. Our journey towards a more sustainable business has just begun, we still have far to go and much to learn, however through commitment, focus, and continuous improvements we are dedicated to make a difference.

Here are a few highlights from our journey. So far we have worked with:

- Minimizing CO2 emissions in our storage products, using hydrocarbon refrigerants in them.
- Developing energy efficient products with low operational costs.
- Making products that can last, where spare parts are available - also in the future.
- Pushing environmentally friendly solutions.
- Minimizing the use of resources in our production.
- Re-using and recycling materials in our production.
- Reducing waste and sorting of waste.
- Choosing local suppliers that are actively working with sustainable solutions.
- Keeping transportation and travel to a minimum.
- Actively working with diversity and inclusion.
- Providing good working conditions for our employees where they can grow.
- More is to come!

At our factory, most of our energy comes from renewable energy sources. Over the last few years, we have worked with various optimization projects to lower our energy consumption. Some of the projects have been to encapsulate installations, recycle waste heat, and replace our heating system. As a result, we have lowered our energy consumption with 55% over the last 2 years. Today 82% of our electricity comes from renewable energy, including wind power and solar power. Moreover, 56% of our heat consumption is sustainably produced from a local solar power plant.

A Circular Mindset - Repair, Recycle, and Reuse

We are working towards a more sustainable way of conducting business. At Gram Professional, we care about how we can use our resources in the best possible way. It is important for us to recycle and reuse resources, materials, and equipment. We aspire to make high-quality products that can last. We stand by the quality of our products, and therefore we offer an extensive warranty as well as we guarantee a supply of spare parts for minimum 10 years. In this way, we do not waste resources, but instead we utilize the products to their full potential.

Furthermore, we are continuously rethinking and redesigning our production process. We focus on thinking in a better and more environmentally friendly design, which makes it easier to repair and recycle old products. We make resilient and reliable products that last and where spare parts can easily be replaced to prolong the lifetime of the products.

Success Beyond the Bottom Line

Social responsibility is at the center of our business. We recognize that we have a responsibility to conduct business in a sustainable way that takes both people and environment into account. We believe that the best way we can contribute to the green agenda is to make products that are durable, highly recyclable, and optimized to use as little energy as possible. By creating energy-efficient products that can last for many years and easily be repaired, we make it easier for our customers to reduce their energy consumption and minimize the waste of resources. Customers can choose our products with a piece of mind, knowing that they were produced at a local Danish factory with a focus on minimizing the impact of the environment and with energy from renewable energy sources. For us success is measured beyond the bottom line. Sustainability, after all, is not a destination, it is a journey towards a better future.

THE CUSTOMER IN FOCUS

At Gram Professional the customer is always at the center. We have the customer in mind in everything that we do – from product development to after sales. It is important for us to provide a good service and that our customers are satisfied. We aim to provide all customers with extensive knowledge about our products and services. Thereby, we help to ensure that they get the most out of their products and achieve their desired results.

TECHNICAL SUPPORT & CUSTOMER SERVICE

We support our customers all the way. Our technical support team is always ready to help and handle problems if they should occur. The team has received extensive technical training, and they know our products very well. They are thus highly capable of providing excellent support. Within 24 hours we will answer support tickets. In our team we speak Danish, English, Dutch, and German.

WARRANTY PERIOD

Our products are continuously tested and optimized for performance and durability. We deliver durable products, and we are confident about the quality of our products. Therefore, the products have a long warranty period. Most are covered by the warranty for up to 5 years.

SPARE PARTS

We offer 10 years subsequent delivery of spare parts. Our products are built to last and be repaired. As a part of our circular mindset, we focus on an environmentally friendly product design, which makes it easier to repair and recycle our products. Our spare part warehouse is located at the factory in Vojens, Denmark. We have day-to-day delivery on all critical spare parts. We can thus respond quickly if repair is required, and spare parts are needed.

FLEXIBLE AND ADAPTABLE

Innovation is a part of our DNA, and we are continuously developing to live up to the needs and expectations of our customers. We are passionate about development, and we are not afraid of changes. We listen to our customers. Our concept is flexible. We are unique because we can make customized solutions to suit our customers' wishes.

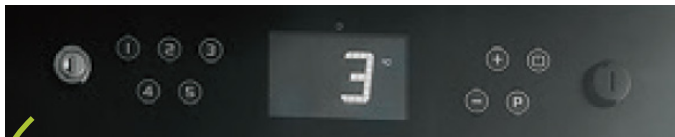
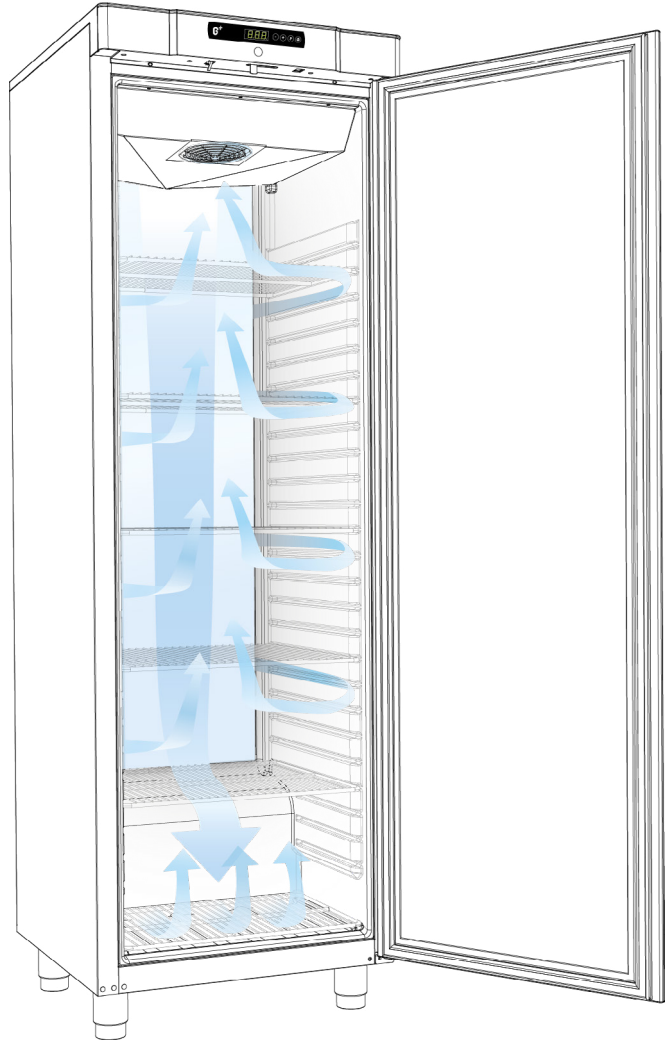
MADE IN DENMARK

Gram Professional is a Danish company. Our products are developed and produced at our factory in Vojens, Denmark. One of the reasons that we can be flexible and adapt our products to the customers' needs is that all processes are conducted in-house – R&D, production, logistics, sales, marketing, customer support, you name it. We are proud to be "made in Denmark".

PRODUCT INFORMATION

EVEN TEMPERATURE DISTRIBUTION

With our unique air distribution system, the temperature is kept even throughout the entire cabinet. All G+ products are equipped with a powerful, ventilated cooling system, which ensures a good temperature stability and air distribution.



- Large display
- Easy to use
- Visible alarm
- Key panel lock
- Temperature regulation
- Clear process status

ELECTRONIC CONTROLS

The control system is the center of the refrigerator and freezer cabinets. It controls the cooling process, signals potential deviations from the original settings, and inform the user about the cabinet's operational state. Our electronic controls are reliable, easy to operate and ergonomic. Moreover, the controls are equipped with safety functions for optimal product protection. The safety system ensures high operational reliability.

COMPACT CABINETS

Our Compact series consists of energy-efficient, durable, and reliable cabinets.

They are built for performing in a professional kitchen with frequent door openings and high demands for temperature stability. The cabinets are made in high-quality materials. They are available as refrigerator, glass door refrigerator, and freezer, and they come in three different sizes: 200, 400, and 600.



Also available in white

REFRIGERATOR/FREEZER



COMPACT R200 / F200

Stainless steel / White painted steel

Compact R200 / F200 is an energy-efficient, durable, and reliable undercounter refrigerator/freezer, expertly crafted to endure frequent door openings while maintaining exceptional temperature stability.

- Professional-grade undercounter refrigerator/freezer
- Durable easy-clean exterior
- Extended warranty coverage: Up to 5 years
- Secure door lock feature
- Seamless integrated door handle design
- Advanced ventilated cooling system
- Rapid temperature recovery
- Energy efficient operation
- The environmentally responsible choice



Cabinet type	Refrigerator 		Freezer 	
Model name	Compact R200 G S	Compact R200 G W	Compact F200 G S	Compact F200 G W
Exterior	Stainless steel	White painted steel	Stainless steel	White painted steel
Item number	942000121	942000120	942020221	942020220
Door type	Isolated door		Isolated door	
Temperature range	+2°C/+12°C		-22°C/-5°C	
Volume (gross / net)	128 L / 78 L		128 L / 78 L	
Dimensions (WxDxH)	595x642x830 mm		595x642x830 mm	
Refrigerant / charge	R600a / 0,031 kg		R600a / 0,033 kg	
Connection	230 V, 50 Hz / 0,28A		230 V, 50 Hz / 0,78A	
Connection load	62 W		120 W	
Energy efficiency class / EEI	A+ / 11,4		B / 31,4	
Annual energy consumption	227 kWh		890 kWh	
Sound level	30,1 dB(A)		37,0 dB(A)	
Climate class	4 (30°C/55% RH)		4 (30°C/55% RH)	
GWP / Co2 equivalent	3 / 0,000093 t		3 / 0,000099 t	
Warranty	Up to 5 years		Up to 5 years	

GLASS DOOR REFRIGERATOR



COMPACT GR200 G S / GR200 G W

Stainless steel / White painted steel

Compact GR200 G S / GR200 G W is an energy-efficient, durable, and reliable undercounter glass door refrigerator, expertly crafted to endure frequent door openings while maintaining exceptional temperature stability.

- Professional-grade glass door refrigerator
- Durable easy-clean exterior
- Extended warranty coverage: Up to 5 years
- Secure door lock feature
- Energy-efficient LED interior lighting
- Seamless handle in the full height of the door
- Advanced ventilated cooling system
- Rapid temperature recovery
- Energy efficient operation
- The environmentally responsible choice



Cabinet type	Refrigerator 	Refrigerator 
Model name	Compact GR200 G S	Compact GR200 G W
Exterior	Stainless steel	White painted steel
Item number	942010321	942010320
Door type	Glass door	
Temperature range	+2°C/+12°C	
Volume (gross / net)	128 L / 78 L	
Dimensions (WxDxH)	595x667x830 mm	
Refrigerant / charge	R600a / 0,031 kg	
Connection	230 V, 50 Hz / 0,38A	
Connection load	77 W	
Energy efficiency class / EEI	B / 27,3	
Annual energy consumption	543 kWh	
Sound level	33,7 dB(A)	
Climate class	4 (30°C/55% RH)	
GWP / Co2 equivalent	3 / 0,000093 t	
Warranty	Up to 5 years	



REFRIGERATOR/FREEZER



COMPACT R400 / F400

Stainless steel / White painted steel

Compact R400 / F400 is an energy-efficient, durable, and reliable refrigerator/freezer, expertly crafted to endure frequent door openings while maintaining exceptional temperature stability.

- Professional-grade refrigerator/freezer
- Durable easy-clean exterior
- Extended warranty coverage: Up to 5 years
- Secure door lock feature
- Seamless integrated door handle design
- Advanced ventilated cooling system
- Rapid temperature recovery
- Energy efficient operation
- The environmentally responsible choice
- Optional pedal door opener



Cabinet type	Refrigerator 		Freezer 	
Model name	Compact R400 G S	Compact R400 G W	Compact F400 G S	Compact F400 G W
Exterior	Stainless steel	White painted steel	Stainless steel	White painted steel
Item number	944000121	944000120	944020221	944020220
Door type	Isolated door		Isolated door	
Temperature range	+2°C/+12°C		-22°C/-5°C	
Volume (gross / net)	359 L / 266 L		359 L / 266 L	
Dimensions (WxDxH)	595x642x1875 mm		595x642x1875 mm	
Refrigerant / charge	R600a / 0,051 kg		R600a / 0,047 kg	
Connection	230 V, 50 Hz / 0,41A		230 V, 50 Hz / 1,11A	
Connection load	88 W		151 W	
Energy efficiency class / EEI	B / 31,0		C / 39,5	
Annual energy consumption	325 kWh		1101 kWh	
Sound level	34,5 dB(A)		36,6 dB(A)	
Climate class	4 (30°C/55% RH)		4 (30°C/55% RH)	
GWP / Co2 equivalent	3 / 0,000153 t		3 / 0,000141 t	
Warranty	Up to 5 years		Up to 5 years	

GLASS DOOR REFRIGERATOR



COMPACT GR400 G S / GR400 G W

Stainless steel / White painted steel

Compact GR400 G S / GR400 G W is an energy-efficient, durable, and reliable glass door refrigerator, expertly crafted to endure frequent door openings while maintaining exceptional temperature stability.

- Professional-grade glass door refrigerator
- Durable easy-clean exterior
- Extended warranty coverage: Up to 5 years
- Secure door lock feature
- Energy-efficient LED interior lighting
- Seamless handle in the full height of the door
- Advanced ventilated cooling system
- Rapid temperature recovery
- Energy efficient operation
- The environmentally responsible choice
- Optional pedal door opener



Cabinet type	Refrigerator 	Refrigerator 
Model name	Compact GR400 G S	Compact GR400 G W
Exterior	Stainless steel	White painted steel
Item number	944010321	944010320
Door type	Glass door	
Temperature range	+2°C/+12°C	
Volume (gross / net)	356 L / 266 L	
Dimensions (WxDxH)	595x667x1875 mm	
Refrigerant / charge	R600a / 0,051 kg	
Connection	230 V, 50 Hz / 0,41A	
Connection load	103 W	
Energy efficiency class / EEI	D / 64,7	
Annual energy consumption	677 kWh	
Sound level	34,2 dB(A)	
Climate class	4 (30°C/55% RH)	
GWP / Co2 equivalent	3 / 0,000153 t	
Warranty	Up to 5 years	

REFRIGERATOR/FREEZER



COMPACT R600 / F600

Stainless steel / White painted steel

Compact R600 / F600 is an energy-efficient, durable, and reliable refrigerator/freezer in the deep GN-measure, expertly crafted to endure frequent door openings while maintaining exceptional temperature stability.

- Professional-grade refrigerator/freezer
- 2/1 GN deep
- Durable easy-clean exterior
- Extended warranty coverage: Up to 5 years
- Secure door lock feature
- Seamless integrated door handle design
- Advanced ventilated cooling system
- Rapid temperature recovery
- Energy efficient operation
- The environmentally responsible choice
- Optional pedal door opener



Cabinet type	Refrigerator 		Freezer 	
Model name	Compact R600 G S	Compact R600 G W	Compact F600 G S	Compact F600 G W
Exterior	Stainless steel	White painted steel	Stainless steel	White painted steel
Item number	946000121	946000120	946020221	946020220
Door type	Isolated door		Isolated door	
Temperature range	+2°C/+12°C		-25°C/-5°C	
Volume (gross / net)	580 L / 421 L		580 L / 421 L	
Dimensions (WxDxH)	695x868x2010 mm		695x868x2010 mm	
Refrigerant / charge	R600a / 0,058 kg		R290 / 0,043 kg	
Connection	230 V, 50 Hz / 1,76A		230 V, 50 Hz / 2,51A	
Connection load	261 W		398 W	
Energy efficiency class / EEI	C / 40,2		C / 44,5	
Annual energy consumption	523 kWh		1578 kWh	
Sound level	45,4 dB(A)		46,4 dB(A)	
Climate class	5 (40°C/40% RH)		5 (40°C/40% RH)	
GWP / Co2 equivalent	3 / 0,000174 t		3 / 0,000129 t	
Warranty	Up to 5 years		Up to 5 years	

GLASS DOOR REFRIGERATOR



COMPACT GR600 G S / GR600 G W

Stainless steel / White painted steel

Compact GR600 G S / GR600 G W is an energy-efficient, durable, and reliable glass door refrigerator in the deep GN-measure, expertly crafted to endure frequent door openings while maintaining exceptional temperature stability.

- Professional-grade glass door refrigerator
- 2/1 GN deep
- Durable easy-clean exterior
- Extended warranty coverage: Up to 5 years
- Secure door lock feature
- Energy-efficient LED interior lighting
- Seamless handle in the full height of the door
- Advanced ventilated cooling system
- Rapid temperature recovery
- Energy efficient operation
- The environmentally responsible choice
- Optional pedal door opener

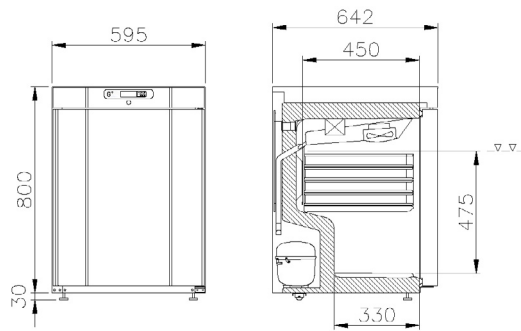


Cabinet type	Refrigerator 	Refrigerator 
Model name	Compact GR600 G S	Compact GR600 G W
Exterior	Stainless steel	White painted steel
Item number	946010321	946010320
Door type	Glass door	
Temperature range	+2°C/+12°C	
Volume (gross / net)	580 L / 422 L	
Dimensions (WxDxH)	695x868x2010 mm	
Refrigerant / charge	R600a / 0,021 kg	
Connection	230 V, 50 Hz / 1,83A	
Connection load	276 W	
Energy efficiency class / EEI	D / 70,1	
Annual energy consumption	912 kWh	
Sound level	45 dB(A)	
Climate class	4 (30°C/55% RH)	
GWP / Co2 equivalent	3 / 0,000174 t	
Warranty	Up to 5 years	

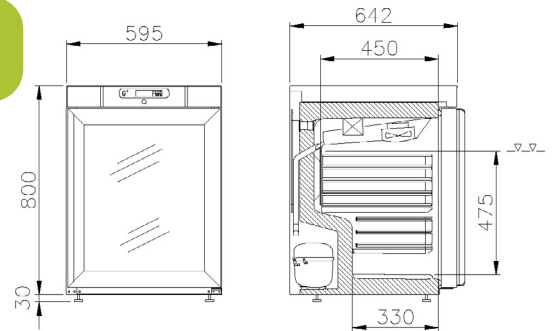
DIMENSIONS

COMPACT CABINETS

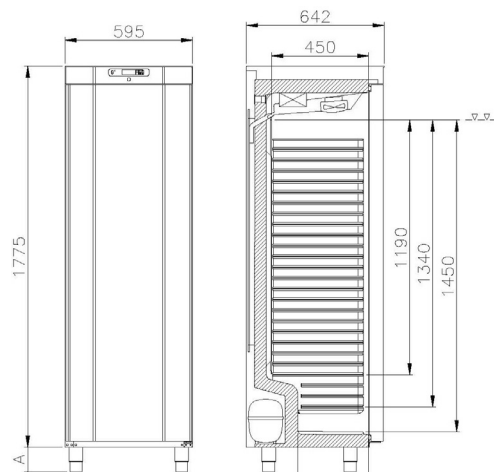
**R200
F200**



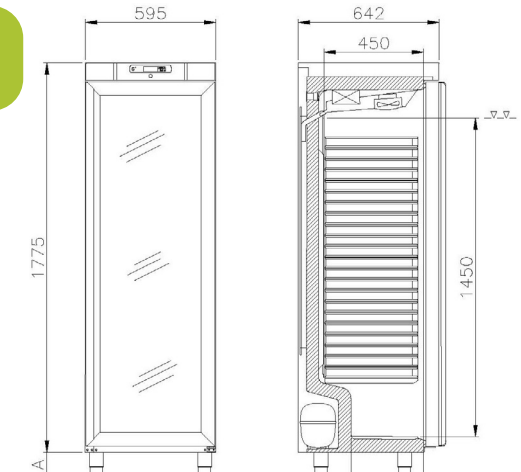
GR200



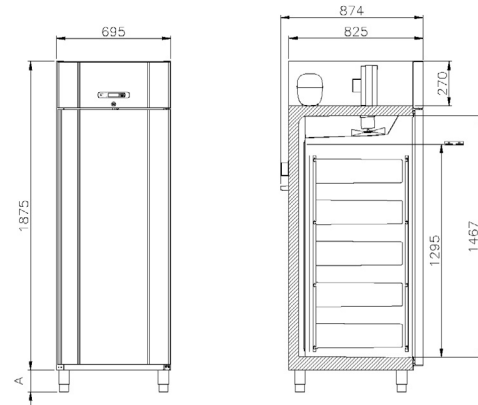
**R400
F400**



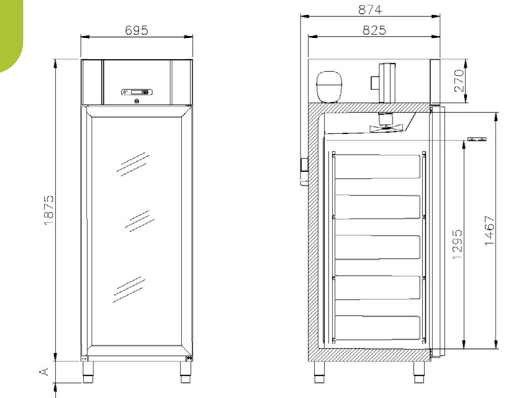
GR400



**R600
F600**



GR600



GASTRO COUNTERS

Our Gastro series comprises energy-efficient, reliable, and high-quality chilled counters, build for demanding professional use with frequent door openings and high demands for temperature stability. They are available as refrigerator with extended temperature range (chiller) and freezer. The counters come with either two, three, or four chilled compartments, and for chiller products you can choose between doors and drawers a la carte.



VARIATION OPTIONS

COUNTERS

Gram Professional's selection of refrigerator and freezer counters is extensive and covers all your needs. The solutions can be tailored to fit seamlessly and ideally with your kitchen.

WORKTOP - SEAMLESS FIT

Easy cleaning results in safer hygiene. The optional firm splashbacks prevents food leftovers from compiling between counter and wall. If the customer wants another worktop, an insulating board can be chosen.

Choose between:

- Flat worktop
- Worktop with 50 mm splashback
- Insulating board
- Without worktop



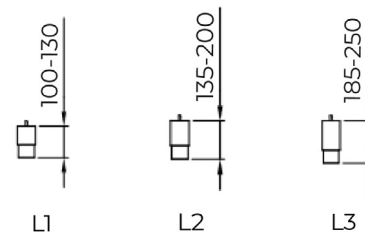
LEGS, CASTORS OR PLINTH

Working position and easy cleaning are important factors in a kitchen. It is crucial to consider counter height and cleaning options when choosing the base for your next refrigerator or freezer counter. The G+ counters can be customized to fit the kitchen's specific needs - ergonomically ideal and individual.

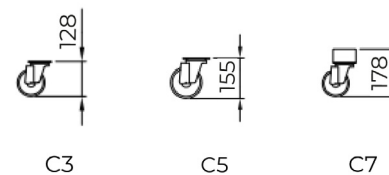
Choose between:

- **Legs** comes in 3 heights: 100/130 mm (L1), 135/200 mm (L2), and 185/250 mm (L3).
- **Castors** comes in 3 heights: 128 mm (C3), 155 mm (C5), and 178 mm (C7).
- **Plinth** mounting, which seals the counter tightly against a solid plinth.
- **Motorized elevation** can adjust the counter height for a comfortable working position. It can be adjusted from 850 mm to 1050 mm.

Legs



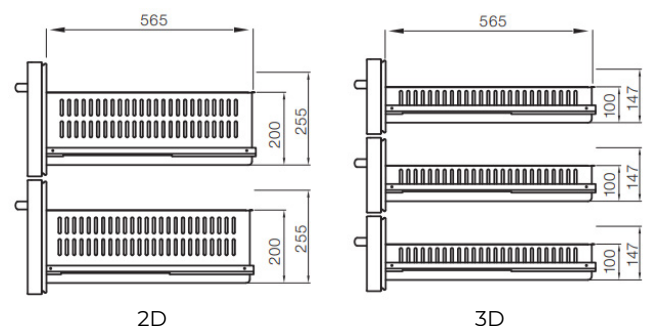
Castors



DOORS OR DRAWERS

As standard the counters are equipped with doors. For refrigerator counters, you can choose between doors or drawers. Refrigerator counters can be configured with drawers in 1/2 height or 1/3 height as needed. Freezer counters cannot be configured with drawers.

When choosing doors, the door sections are equipped with stainless wire shelves.



REFRIGERATOR/FREEZER COUNTER



GASTRO C2 / F2

With 2 chilled compartments

Gastro C2 / F2 is an energy-efficient, durable, and reliable refrigerator/freezer counter with 2 chilled compartments, meticulously crafted to meet the high standards of demanding professional environments, where temperature stability is paramount.



- Professional refrigerator/freezer counter 1/1 GN
- Robust stainless steel construction
- Extended warranty coverage: Up to 5 years
- Versatile configuration
- Ergonomic door handle
- Easy to clean design
- Powerful ventilated cooling system
- Rapid temperature recovery
- Energy-efficient operation
- Available for remote compressor unit incl. for CO2

Cabinet type	Chiller 	Freezer 
Model name	Gastro C2	Gastro F2
Material (exterior / interior)	Stainless steel / Stainless steel	Stainless steel / Stainless steel
Item number	940210120	940220220
Temperature range	-5°C/+12°C	-25°C/-5°C
Volume (gross / net)	345 L / 255 L	345 L / 255 L
Dimensions (WxDxH)	1289x700x885 mm	1289x700x885 mm
Refrigerant / charge	R290 / 0,097 kg	R290 / 0,050 kg
Connection	230 V, 50 Hz / 1A	230 V, 50 Hz / 1,73A
Connection load	207 W	384 W
Energy efficiency class / EEI	A / 20,9	C / 46,8
Annual energy consumption	476 kWh	1638 kWh
Sound level	45,1 dB(A)	46,0 dB(A)
Climate class	5 (40°C/40% RH)	4 (30°C/55% RH)
GWP / Co2 equivalent	3 / 0,000291 t	3 / 0,000150 t
Warranty	Up to 5 years	Up to 5 years

REFRIGERATOR/FREEZER COUNTER

GASTRO C3 / F3

With 3 chilled compartments

Gastro C3 / F3 is an energy-efficient, durable, and reliable refrigerator/freezer counter with 3 chilled compartments, meticulously crafted to meet the high standards of demanding professional environments, where temperature stability is paramount.



- Professional refrigerator/freezer counter 1/1 GN
- Robust stainless steel construction
- Extended warranty coverage: Up to 5 years
- Versatile configuration
- Ergonomic door handle
- Easy to clean design
- Powerful ventilated cooling system
- Rapid temperature recovery
- Energy-efficient operation
- Available for remote compressor unit incl. for CO2

Cabinet type	Chiller 	Freezer 
Model name	Gastro C3	Gastro F3
Material (exterior / interior)	Stainless steel / Stainless steel	Stainless steel / Stainless steel
Item number	940310120	940320220
Temperature range	-5°C/+12°C	-25°C/-5°C
Volume (gross / net)	506 L / 397 L	506 L / 397 L
Dimensions (WxDxH)	1726x700x885 mm	1726x700x885 mm
Refrigerant / charge	R290 / 0,097 kg	R290 / 0,059 kg
Connection	230 V, 50 Hz / 1,03A	230 V, 50 Hz / 1,77A
Connection load	214 W	391 W
Energy efficiency class / EEI	A / 21,1	D / 53,1
Annual energy consumption	533 kWh	2158 kWh
Sound level	45,1 dB(A)	46,8 dB(A)
Climate class	5 (40°C/40% RH)	4 (30°C/55% RH)
GWP / Co2 equivalent	3 / 0,000291 t	3 / 0,000177 t
Warranty	Up to 5 years	Up to 5 years

REFRIGERATOR/FREEZER COUNTER



GASTRO C4 / F4

With 4 chilled compartments

Gastro C4 / F4 is an energy-efficient, durable, and reliable refrigerator/freezer counter with 4 chilled compartments, meticulously crafted to meet the high standards of demanding professional environments, where temperature stability is paramount.



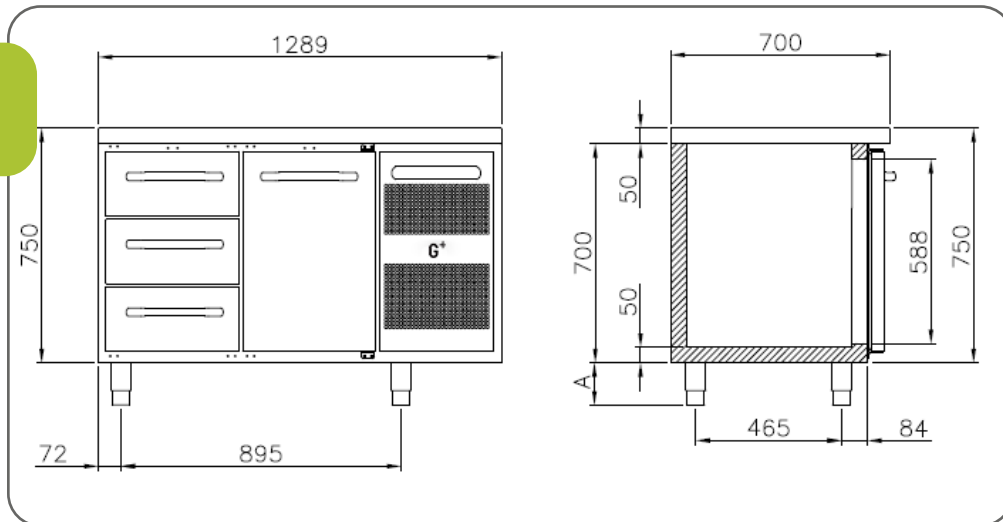
- Professional refrigerator/freezer counter 1/1 GN
- Robust stainless steel construction
- Extended warranty coverage: Up to 5 years
- Versatile configuration
- Ergonomic door handle
- Easy to clean design
- Powerful ventilated cooling system
- Rapid temperature recovery
- Energy-efficient operation
- Available for remote compressor unit incl. for CO2

Cabinet type	Chiller 	Freezer 
Model name	Gastro C4	Gastro F4
Material (exterior / interior)	Stainless steel / Stainless steel	Stainless steel / Stainless steel
Item number	940410120	940420220
Temperature range	-5°C/+12°C	-25°C/-5°C
Volume (gross / net)	668 L / 539 L	668 L / 539 L
Dimensions (WxDxH)	2163x700x885 mm	2163x700x885 mm
Refrigerant / charge	R290 / 0,097 kg	R290 / 0,060 kg
Connection	230 V, 50 Hz / 2,06A	230 V, 50 Hz / 3,01A
Connection load	218 W	437 W
Energy efficiency class / EEI	A / 23,2	D / 56,0
Annual energy consumption	644 kWh	2587 kWh
Sound level	43,8 dB(A)	48,7 dB(A)
Climate class	5 (40°C/40% RH)	4 (30°C/55% RH)
GWP / Co2 equivalent	3 / 0,000291 t	3 / 0,000180 t
Warranty	Up to 5 years	Up to 5 years

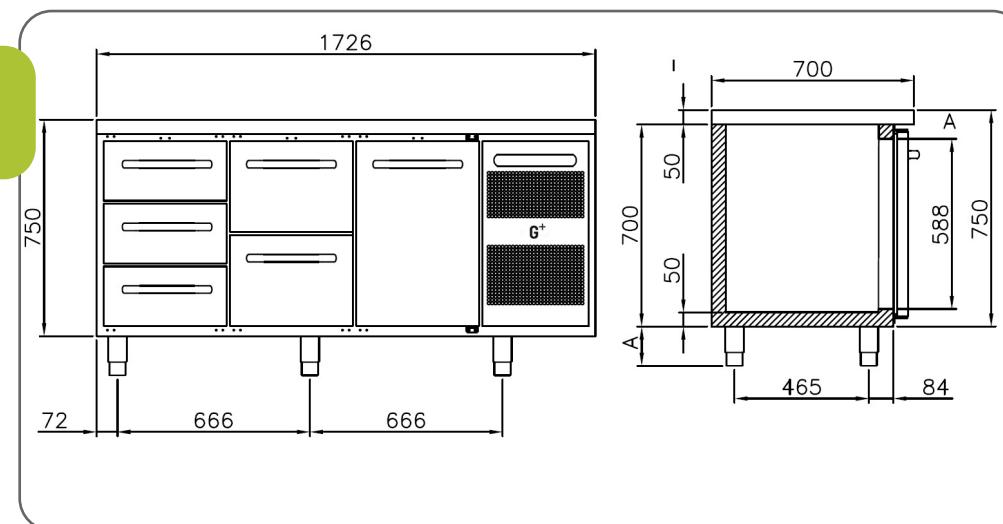
DIMENSIONS

GASTRO COUNTERS

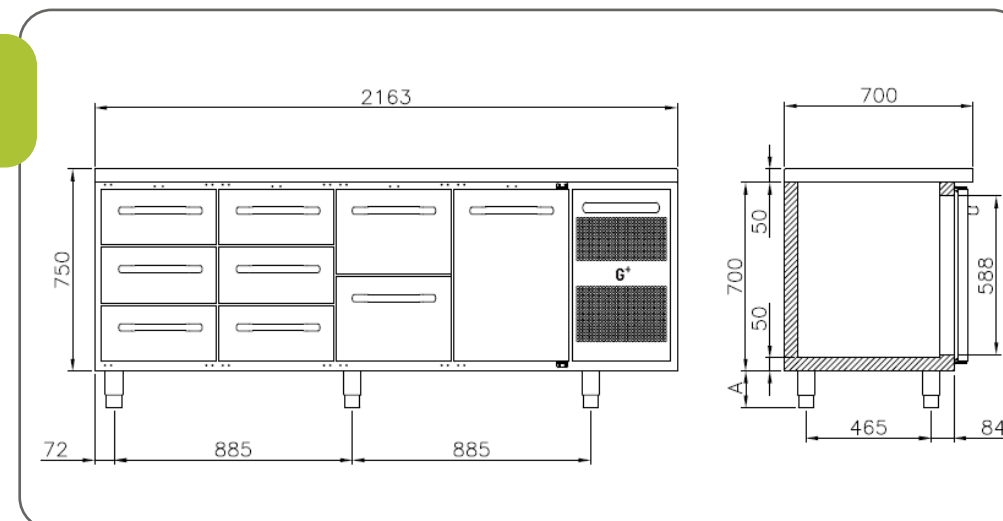
C2 / F2



C3 / F3



C4 / F4



MAXI CABINETS

Our Maxi series consists of durable and reliable high-quality cabinets with versatile applications, built for demanding professional use. Low operating costs, high temperature stability, and an easy clean design make these cabinets the ideal partner for professional users. They are available as chiller (refrigerator with extended temperature range) and freezer.



INNOVATION AND DETAILS

- 1 Increased operational reliability**
The user-friendly electronic controls have incorporated safety systems for operational reliability.

- 2 Ergonomic door handle**
All cabinets are equipped with an integrated, ergonomic handle in the full height of the door.

- 3 Practical use and easy cleaning**
The cabinets are constructed with smooth surfaces and the doors have a removable sealing strip for easy and efficient cleaning.

- 4 Pedal door opener**
Many of the cabinets are equipped with a pedal door opener for practical use. You can easily change the pedal from left- to right-hand opening in case of reversing the door hinging.

- 5 Lock your cabinet**
Maxi cabinets are equipped with a door lock as standard, so you can lock the cabinet when leaving the kitchen.



- Energy efficiency**
All G+ products are designed with a focus on optimizing energy consumption. They are thus energy efficient and have low operational costs.

Why chillers and not refrigerators?

Chillers and refrigerators are very similar, but with the key distinction that refrigerators only cover positive temperatures (+2/+12°C), and chillers also cover negative temperatures (-5/+12°C). The expanded temperature range makes the chiller flexible to the dynamic environment of professional kitchens. With no disadvantages, we believe this serves our customers best.



CHILLER/FREEZER



MAXI C690 / F690 STANDARD

2/1 GN deep

Maxi C690 / F690 STANDARD is a durable, dependable, and budget-friendly chiller/freezer designed for versatile applications and tailored to meet the demands of professional use.

- Professional chiller/freezer
- Robust stainless steel construction
- Extended warranty coverage: Up to 3 years
- Reversible door with lock
- Self-closing functionality
- Efficient LED lighting
- Integrated full-height door handle
- Powerful ventilated cooling system
- Rapid temperature recovery
- Energy-efficient operation



Cabinet type	Chiller 	Freezer 
Model name	Maxi C690	Maxi F690
Material (exterior / interior)	Stainless steel / Stainless steel	Stainless steel / Stainless steel
Item number	946910120	946920220
Temperature range	-5°C/+12°C	-25°C/-5°C
Volume (gross / net)	610 L / 454 L	610 L / 454 L
Dimensions (WxDxH)	700x895x2125 mm	700x895x2125 mm
Refrigerant / charge	R290 / 0,075 kg	R290 / 0,065 kg
Connection	230 V, 50 Hz / 1,63A	230 V, 50 Hz / 2,11A
Connection load	300 W	346 W
Energy efficiency class / EEI	D / 53,3	D / 52,2
Annual energy consumption	722 kWh	1937 kWh
Sound level	44,4 dB(A)	44,5 dB(A)
Climate class	5 (40°C/40% RH)	5 (40°C/40% RH)
GWP / Co2 equivalent	3 / 0,000225 t	3 / 0,000195 t
Warranty	Up to 3 years	Up to 3 years

CHILLER/FREEZER





MAXI C700 / F700 PLUS

2/1 GN deep

Maxi C700 / F700 PLUS is a durable, dependable, and premium-quality chiller/freezer designed for versatile applications and tailored to meet the demands of professional use.

- Professional chiller/freezer
- Robust stainless steel construction
- Extended warranty coverage: Up to 5 years
- Reversible door with lock
- Self-closing functionality
- Practical pedal door opener
- Efficient LED lighting
- Integrated full-height door handle
- Powerful ventilated cooling system
- Rapid temperature recovery
- Energy-efficient operation
- Available for remote compressor unit incl. for CO₂



Cabinet type	Chiller  	Freezer  
Model name	Maxi C700	Maxi F700
Material (exterior / interior)	Stainless steel / Stainless steel	Stainless steel / Stainless steel
Item number	947010120	947020220
Temperature range	-5°C/+12°C	-25°C/-5°C
Volume (gross / net)	610 L / 451 L	610 L / 451 L
Dimensions (WxDxH)	700x909x2125 mm	700x909x2125 mm
Refrigerant / charge	R600a / 0,069 kg	R290 / 0,082 kg
Connection	230 V, 50 Hz / 0,65A	230 V, 50 Hz / 3,60A
Connection load	144 W	368 W
Energy efficiency class / EEI	A / 23,5	C / 40,8
Annual energy consumption	318 kWh	1508 kWh
Sound level	46,6 dB(A)	47,3 d(BA)
Climate class	5 (40°C/40% RH)	5 (40°C/40% RH)
GWP / Co2 equivalent	3 / 0,000207 t	3 / 0,000246 t
Warranty	Up to 5 years	Up to 5 years

CHILLER/FREEZER


MAXI C710 / F710 TWIN

2/1 GN wide

Maxi C710 / F710 TWIN is a durable, dependable, and premium-quality chiller/freezer designed for versatile applications and tailored to meet the demands of professional use.

- Professional chiller/freezer
- Robust stainless steel construction
- Extended warranty coverage: Up to 5 years
- Reversible door with lock
- Self-closing functionality
- Practical pedal door opener
- Efficient LED lighting
- Integrated full-height door handle
- Powerful ventilated cooling system
- Rapid temperature recovery
- Energy-efficient operation
- Available for remote compressor unit incl. for CO₂



Cabinet type	Chiller 	Freezer 
Model name	Maxi C710	Maxi F710
Material (exterior / interior)	Stainless steel / Stainless steel	Stainless steel / Stainless steel
Item number	947110120	947120220
Temperature range	-5°C/+12°C	-25°C/-5°C
Volume (gross / net)	614 L / 451 L	614 L / 451 L
Dimensions (WxDxH)	820x789x2125 mm	820x789x2125 mm
Refrigerant / charge	R600a / 0,070 kg	R290 / 0,082 kg
Connection	230 V, 50 Hz / 0,65A	230 V, 50 Hz / 3,58A
Connection load	144 W	368 W
Energy efficiency class / EEI	B / 26,8	C / 42,7
Annual energy consumption	362 kWh	1578 kWh
Sound level	47,3 dB(A)	49,2 dB(A)
Climate class	5 (40°C/40% RH)	5 (40°C/40% RH)
GWP / Co2 equivalent	3 / 0,000210 t	3 / 0,000246 t
Warranty	Up to 5 years	Up to 5 years

CHILLER/FREEZER



MAXI C510 / F510 EURO

Euronorm 400x600 mm

Maxi C510 / F510 EURO is a durable, reliable, and premium-quality chiller/freezer designed for versatile applications and tailored to meet the demands of professional use.

- Professional chiller/freezer
- Robust stainless steel construction
- Extended warranty coverage: Up to 5 years
- Reversible door with lock
- Self-closing functionality
- Practical pedal door opener
- Efficient LED lighting
- Integrated full-height door handle
- Powerful ventilated cooling system
- Rapid temperature recovery
- Energy-efficient operation
- Available for remote compressor unit incl. for CO₂



Cabinet type	Chiller 	Freezer 
Model name	Maxi C510	Maxi F510
Material (exterior / interior)	Stainless steel / Stainless steel	Stainless steel / Stainless steel
Item number	945110120	945120220
Temperature range	-5°C/+12°C	-25°C/-5°C
Volume (gross / net)	465 L / 314 L	465 L / 314 L
Dimensions (WxDxH)	600x859x2125 mm	600x859x2125 mm
Refrigerant / charge	R290 / 0,065 kg	R290 / 0,065 kg
Connection	230 V, 50 Hz / 1,70A	230 V, 50 Hz / 2,52A
Connection load	144 W	367 W
Energy efficiency class / EEI	B / 28,3	D / 53,7
Annual energy consumption	319 kWh	1622 kWh
Climate class	5 (40°C/40% RH)	5 (40°C/40% RH)
GWP / Co ₂ equivalent	3 / 0,000195 t	3 / 0,000195 t
Warranty	Up to 5 years	Up to 5 years

CHILLER/FREEZER





MAXI C650 / F650 MIDI

2/1 GN wide

Maxi C650 / F650 MIDI is a high-quality chiller/freezer 2/1 GN wide. The bottom mounted compressor unit gives an ergonomic working height with a relative low total height of 2000 mm.

- Professional chiller/freezer
- Robust stainless steel construction
- Extended warranty coverage: Up to 5 years
- Reversible door with lock
- Self-closing functionality
- Efficient LED lighting
- Integrated full-height door handle
- Powerful ventilated cooling system
- Rapid temperature recovery
- Energy-efficient operation
- Available for remote compressor unit incl. for CO₂



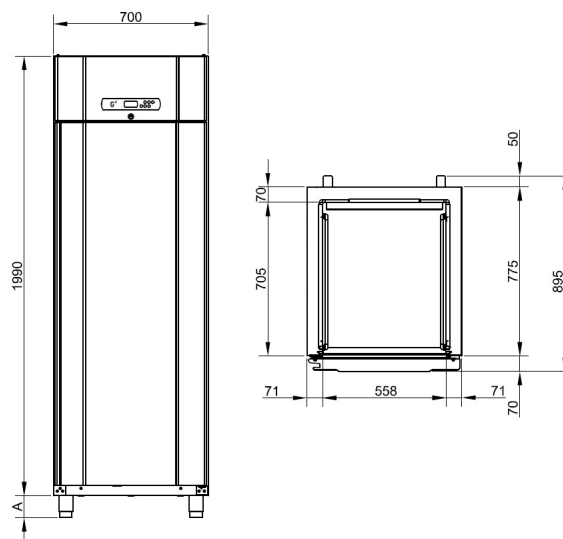
Cabinet type	Chiller  	Freezer  
Model name	Maxi C650	Maxi F650
Material (exterior / interior)	Stainless steel / Stainless steel	Stainless steel / Stainless steel
Item number	946510121	946520221
Temperature range	-5°C/+12°C	-25°C/-5°C
Volume (gross / net)	603 L / 456 L	603 L / 456 L
Dimensions (WxDxH)	820x775x2000 mm	815x775x2000 mm
Refrigerant / charge	R290 / 0,113 kg	R290 / 0,100 kg
Connection	230 V, 50 Hz / 1,36A	230 V, 50 Hz / 2,44A
Connection load	234 W	398 W
Energy efficiency class / EEI	B / 27,5	C / 46,9
Annual energy consumption	371,9 kWh	1725 kWh
Sound level	45,6 dB(A)	48,5 dB(A)
Climate class	5 (40°C/40% RH)	5 (40°C/40% RH)
GWP / Co2 equivalent	3 / 0,000339 t	3 / 0,000300 t
Warranty	Up to 5 years	Up to 5 years

DIMENSIONS

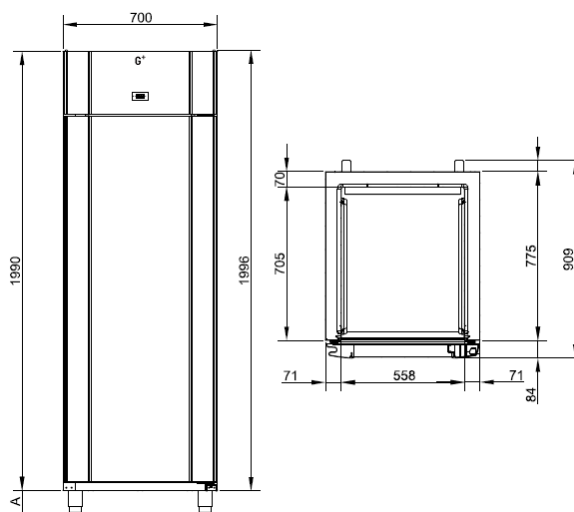
MAXI CABINETS

2/1 GN deep

**C690
F690
STANDARD**



**C700
F700
PLUS**

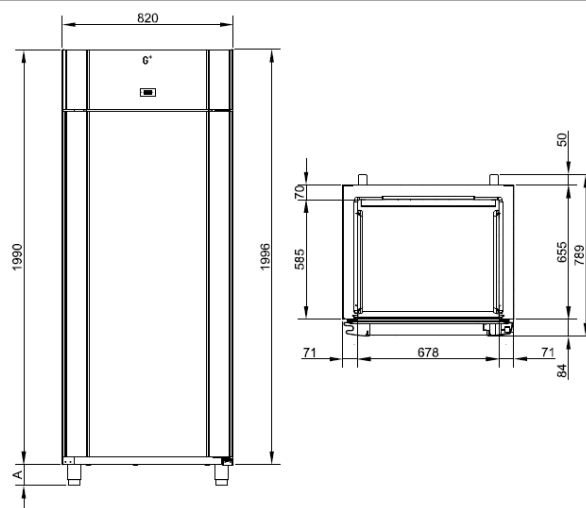


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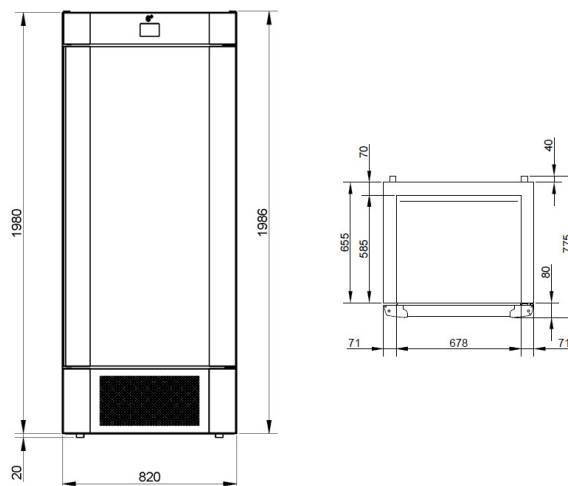
MAXI CABINETS

2/1 GN wide

**C710
F710
TWIN**



**C650
F650
MIDI**

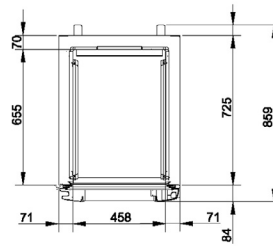
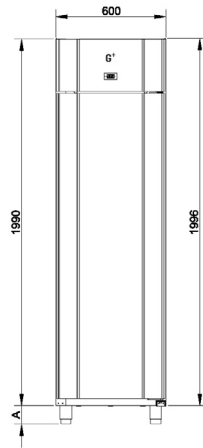


DIMENSIONS

MAXI CABINETS

Euronorm-measure 400x600 mm

C510
F510
EURO



PROCESS CABINETS

Our Process series consists of durable and reliable high-quality cabinets with versatile applications, built for demanding professional use. The process cabinets are designed to meet the daily needs of the kitchen. They are available as blast chiller and roll-in refrigerator and freezer.




BLAST CHILLER PROCESS BC50

Process BC50 is a durable, reliable, and premium-quality blast chiller designed for versatile applications and tailored to meet the demands of professional use.

- Professional blast chiller
- Robust stainless steel construction
- Foamed cabinet
- Extended warranty coverage: Up to 5 years
- Reversible door with lock
- Snap door handle
- Powerful fans - efficient chilling operation
- Available for remote compressor unit incl. for CO2



Learn more about the process series and see the entire range of products in our separate process brochure.

Cabinet type	Blast chiller 
Model name	BC50 H S
Material (exterior / interior)	Stainless steel / Stainless steel
Item number	940500110
Full load capacity of foodstuffs	60 kg
Temperature range	-25°C/+10°C
Volume (gross / net)	970 L / 630 L
Dimensions (WxDxH)	780x1030x2215 mm
Refrigerant / charge / GWP	R452A / 2 x 1,15 kg / 2,141
Connection	3P+N+PE, 50 Hz / 3 x 6,8A or 230 V, 50 Hz / 12,32A
Connection load	3011 W
Energy consumption per chilling cycle	0,08 kWh/kg
Climate class	4 (30°C/55% RH)
Co2 equivalent	4,925 t
Warranty	Up to 5 years

TERMS OF SALE AND DELIVERY

1. Scope and validity

1.1 These terms of sale and delivery (the "Terms") of Gram Professional ApS ("Gram") apply to all offers, sales and deliveries, unless otherwise explicitly agreed by written agreement signed by both parties.

1.2 Amendments to these Terms will be valid only with explicit and written consent of Gram.

2. Offer and order

2.1 No final and binding agreement exists between the buyer and Gram until Gram issues a written order confirmation to the buyer.

2.2 In the event of disagreement over the content of the agreement between Gram and the buyer, the wording of the order confirmation takes precedence. If Gram were to issue an order confirmation that does not correspond to the buyer's purchase order/request, the buyer must give notice of such non-conformity to Gram no later than 48 hours after receipt of the order confirmation, failing which the order confirmation will be binding on the buyer.

2.3 Any offer made by Gram is valid for 30 calendar days from the date on which Gram sends the offer to the Buyer, unless otherwise explicitly stated by Gram, after which period the offer will automatically lapse. If the products were to sell out or if any of Gram's suppliers were to introduce relevant changes, the offer will also automatically lapse.

2.4 Where Gram has submitted an offer, Gram remains entitled, until said offer is accepted, to sell the products to third parties, in which event the offer automatically lapses (right to prior sale reserved).

3. Payment and retention of title

3.1 Terms of payment are current month + 10 calendar days after shipment of products.

3.2 If Gram cannot obtain a positive credit rating of the buyer, Gram will require payment in advance. Advance payment may be demanded at any time, and any failure by the buyer to comply will qualify as material breach.

3.3 Any failure by the buyer to effect timely payment entitles Gram to postpone further deliveries until payment has been made. Any counterclaim that the buyer might have, e.g. a claim for delivery under another order, does not entitle the buyer to withhold payment. The buyer is not entitled to set off against the purchase price any claim of its own against Gram, unless Gram agrees to such set-off in writing (effective payment required).

3.4 If payment is made later than the agreed date, Gram will be entitled to charge the buyer for collection costs and default interest from the due date. Default interest will be charged at the rate of 1.5% of the amount due per calendar month. If payment is overdue, Gram will also be entitled to change any and all terms of payment previously agreed and, where relevant, to demand security for future orders or payment in advance, see clause 3.2.

3.5 Gram reserves title to all products until the purchase sum, including default interest, etc., has been paid in full. This applies regardless of whether delivery has taken place or not. The passing of the risk as stipulated in the agreed Incoterms 2020, see clause 6, does not change this.

4. Prices

4.1 Gram's price lists are for guidance only, and Gram reserves the right to change them without notice. All prices are stated exclusive of VAT, taxes, import duties, handling fees, and shipping. The price as stated in the order confirmation applies, unless the invoiced price is manifestly incorrect or erroneous.

4.2 If an agreement has been entered into in which the parties have not agreed on all price elements, section 5 of the Danish Sale of Goods Act or the principle therein set out will apply

(regardless of the applicability or non-applicability of the UN Convention on Contracts for International Sale of Goods (CISG)).

5. Product specifications and information

5.1 Product specifications, illustrations, drawings and information on technical data such as weight, dimensions, volume, performance, quality, etc., provided in brochures, PowerPoint presentations, prospectuses and other promotional material, including on Gram's website, are for guidance only. Gram's product specifications are binding only in special cases where, as part of its agreement with the buyer, Gram has issued separate, written guarantee for product specifications and information, etc. Gram reserves the right to change the agreed specifications, where such changes can be implemented at no inconvenience to the buyer.

5.2 The buyer bears full responsibility for its choice of product, including for the buyer's attainment of the anticipated results and functionality, as well as for the product's ability to function and be used in the buyer's existing or contemplated environment. This general starting point can be departed from only if explicitly agreed to in writing by Gram.

6. Delivery and passing of risk

6.1 Unless otherwise specifically agreed in writing between the parties, Incoterms 2020 apply to any delivery of products, including partial deliveries.

6.2 Delivery will be Ex Works: 6500 Vojens - Denmark, see Incoterms 2020, unless otherwise agreed and specified in writing. This also applies where Gram has assumed ancillary obligations such as shipping or alternative delivery. No liability therefore attaches to Gram for any damage occurring during transport to the buyer, the buyer bearing the risk in respect of agreed shipment or delivery. Transport insurance will be taken out only if arranged and paid for by the buyer.

6.3 If it has been agreed that Gram will send the product to a specific address or location, all delivery costs are payable by the buyer. The risk passes to the buyer on an Ex Works: 6500 Vojens - Denmark basis, notwithstanding any agreement for delivery at a specific address or location.

6.4 Gram will note the pick-up or shipment date in the order confirmation. The handling fee (if any) will be stated in the order confirmation.

6.5 Orders will be available for pick-up at Metalparken 9, Hall 9, DK-6500 Vojens, at a specified pick-up time during the following time interval (CET/CEST):

Monday - Friday: 07:00 - 13:00

6.6 The desired pick-up time must be communicated to Gram no later than 12:00 CET/CEST 2 days before the desired pick-up date by email to shipping@gram-scientific.com. Not later than 1 business day from receipt of the buyer's written request for desired pick-up time, Gram will either confirm the request or propose a new pick-up time.

6.7 Gram may change the pick-up terms and conditions by written notice to the buyer.

7. Time of delivery and delays

7.1. Unless otherwise agreed in each case, Gram does not guarantee a specific delivery date or time, offering only a non-binding and indicative time of delivery. A delay of delivery will not entitle the buyer to compensation or reimbursement of any kind. Gram is not liable for losses incurred by the buyer resulting from any non-compliance with the specified indicative time of delivery.

7.2 In cases where Gram has guaranteed a specific time of delivery, any liability Gram may incur for such delay will be limited to 5% of the value of the delayed products. Under no circumstance, however, will Gram be liable for any indirect losses (loss of profit, loss of revenue, substitute purchases, etc.).

TERMS OF SALE AND DELIVERY

8. Returns

8.1 Products may be returned only if still in unopened packaging and with Gram's prior written consent. The buyer has no general right to return products.

8.2 Returns are at the buyer's expense and risk. If returning a product, the buyer must pay to Gram a handling fee of 50% of the invoiced price.

9. Cancellation/annulment and changes

Cancellation of or changes to orders require Gram's written approval. The buyer is financially liable for all costs incurred and for any loss of profit sustained in connection with any such cancellation or change.

10. Obligation to examine and notice of non-conformity

10.1 The buyer is responsible for examining all products delivered, including their condition, immediately upon receipt, such examination to include a thorough inspection to detect any damage, non-conformity or incorrect deliveries, etc.

10.2 Upon such examination, any damage, non-conformity or errors identified must be noted in the delivery document and the transport document, respectively, whether the buyer takes delivery of the products or not.

10.3 Any claims in respect of damage or non-conformity must be supported by pictures for documentation purposes and must be notified to Gram without undue delay. The buyer may only rely on claims acknowledged and accepted by Gram in writing. Gram's liability for any such claims is limited to the value of the product. Gram will be entitled always to satisfy any such claim by offering a replacement or repair. Any costs incurred by the buyer in connection with a claim are of no relevance to Gram.

11. Product warranty

11.1 The agreed warranty period will be stated on the invoice. Gram decides the method by which the product warranty will be fulfilled in each case, offering either repair, a dispatch of spare parts, or a new replacement product.

11.2 The buyer is responsible for proper installation, start-up, maintenance and servicing of the product, all to be performed by certified professionals and in accordance with the instructions in the relevant product guidelines and manuals. Failing this, the product warranty will lapse or apply only to a limited extent. It is for the buyer to prove that the error or defect giving rise to a claim under the product warranty was not caused or exacerbated by incorrect installation, start-up or maintenance.

11.3 Gram will remedy product faults caused by incorrect design, materials or workmanship in specific circumstances.

12. Product liability

12.1 Gram will be liable for any harmful effects of defective products only if and to the extent that the Danish Product Liability Act (Produktansvarloven) prescribes mandatory product liability for personal injury or damage to property relating to products intended for non-commercial use.

12.2 Gram disclaims any and all other product liability according to the rules developed in case law.

12.3 Gram is not liable for any damage to real property or to any items or objects occurring while the products are in the buyer's or any third party's possession. Nor does Gram accept any liability for damage to products manufactured by the buyer or for any products into which any such products are incorporated, unless otherwise prescribed by mandatory rules.

12.4 Gram is not liable to pay costs for delivery or disposal, nor is Gram liable for loss of profit or any other indirect loss, in connection with claims arising from the rules on mandatory product liability. Gram's product liability is capped at a maximum of DKK 500,000. If Gram were to be held to be liable

to any third party, the buyer must indemnify Gram to the same extent as that to which Gram's liability is limited under this clause, including for Gram's costs for legal assistance, etc.

12.5 Under no circumstance will Gram be liable for loss of profit, loss of savings, loss of product content, loss of data, loss of good will, losses suffered by indirectly injured parties or other indirect losses. Nor will Gram be liable if the buyer or a third party has not used Gram's products in accordance with the instructions given in the product's manuals and recommendations, has used the product in any way other than its intended use, or has breached the product warranty.

12.6 If any third party were to submit a product liability claim against Gram or the buyer, then Gram or the buyer (as the case may be) is obliged to notify the other party immediately.

12.7 Gram and the buyer are mutually obliged to conduct litigation and arbitration proceedings brought against them by third parties claiming damages or compensation under product liability in respect of any Gram product. The buyer is furthermore obliged to accept to be sued as co-defendant before the court or arbitral tribunal in respect of any such claims brought against Gram.

13. Force majeure

13.1 If as a result of a Force Majeure Event (as defined below) either party were to be unable to fulfil in a proper or timely manner its obligations under any agreement between the parties, including its obligations under these Terms (except obligations to effect payment), those obligations will be suspended for as long as the Force Majeure Event persists.

13.2 A party that becomes aware of a potential or impending Force Majeure Event giving rise to or likely to give rise to non-conformity or delay as described in 13.1 must: (a) promptly notify the other party thereof; and (b) inform the other party of the duration of the period for which such non-conformity or delay is expected to persist.

13.3. "Force Majeure Event" means an event or a series of related events beyond the reasonable control of the affected party, such as disasters, explosions, fires, floods, riots, terrorist attacks, strikes, outbreaks of disease, subcontractor supply problems, and wars.

13.4 The affected party must take reasonable steps to mitigate the effects of the Force Majeure Event.

13.5 Gram is entitled to terminate the agreement by written notice effective immediately if as a result of one or more Force Majeure Events compliance with the obligation to deliver is rendered impossible as opposed to merely postponed.

14. Validity

14.1 If one or more provisions or clauses herein are invalid, devoid of legal effect or otherwise unenforceable, this in no way affects the validity of the other provisions of these Terms.

15. Governing Law and Venue

15.1 Any dispute between Gram and the buyer arising out of or in connection with the agreement, e.g. in connection with the interpretation of these Terms, must be settled in accordance with the rules of Danish law. Conflict-of-law rules do not apply (no renvoi).

15.2 Any dispute arising out of or in connection with the agreement between Gram and the buyer, including any dispute over the existence or validity of it, must be settled by arbitration at the Danish Institute of Arbitration in accordance with the rules of procedure adopted by the Danish Institute of Arbitration. All members of the arbitral tribunal will be appointed by the Danish Institute of Arbitration.

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Gram Professional ApS
Aage Grams Vej 1
6500 Vojens
Denmark

+45 7320 1200
sales@gram-professional.com
www.gram-professional.com

 [gramprofessional](#)

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