



# G+

BY **GRAM**  
**PROFESSIONAL**

BEST IN CLASS  
– BUILD TO THRIVE IN THE  
TOUGHEST KITCHENS

PRODUCT CATALOGUE  
GASTRO 2026



Is a brand by Gram Professional.

We design and manufacture professional refrigerators and freezers of the highest quality at our factory in Denmark as part of the Gram legacy since 1901.



MADE IN  
DENMARK

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# 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), while chillers also cover negative temperatures (-5/+12°C).

The extended temperature range makes the chiller flexible to the dynamic environment of a professional kitchen.

# MAXI CABINETS

## Powerful Fridges and Freezers for Professional Use

In a restaurant kitchen, the pace is fast, and the demands are high, so refrigeration equipment must be reliable, efficient and easy to handle – every day.

Our Maxi range is designed to thrive in the toughest environments in the professional kitchens, where reliability and durability are a must, even with frequent door openings and high demands for temperature stability.

Each cabinet has been extensively tested, so we know what it can withstand. As an example, our doors are tested to be opened more than 800,000 times, equivalent to more than 15 years of usage.

With low running costs, superb temperature stability and an innovative design that makes cleaning easy, the G<sup>+</sup> Maxi range offers efficiency and peace of mind to your kitchen and staff. Ideal for restaurants, commercial kitchens and other environments where performance must not be compromised.

The Maxi range comes as freezers and chillers with extended temperature range. All cabinets have a unique integrated full length handle, rounded corners, magnetic removable door gaskets, LED light and self-closing doors with lock as standard.

Undoubtedly some of the most robust and reliable refrigerators and freezers on the market, perfectly adapted for intensive professional use.



### Standard

- Stainless steel inside and out
- 3 or 4 wire shelves
- Reversible, self-closing, right-hinged door with lock
- Practical foot pedal door opener (not applicable to 690 Standard)
- Adjustable legs (135/200mm) or castors (128mm)

### Optional

- Stainless steel wire shelves or stainless steel perforated shelves
- Left- or right-hinged door
- Alternative legs or castor sizes
- Alternative shelf support rails to adjust the cabinet to other tray sizes
- The products are also available for remote installation with CO2 or other refrigerants

### Maxi 700 Plus

Maxi 700 Plus is designed for those who need a deep cabinet. This unique dimension allows two standard GN 1/1 canteens in the depth on one support rail. Perfect for kitchens that require a storage solution combined with both shelves and canteens.



MAXI C700 PLUS  
MAXI F700 PLUS

	CHILLER	FREEZER
MODEL	C700 PLUS	F700 PLUS
ITEM NUMBER	947010120	947020220
TEMPERATURE RANGE	-5°C/+12°C	-25°C/-5°C
DIMENSIONS W x D x H (mm)	700 x 909 x 2125*	700 x 909 x 2125*
NUMBER OF SHELVES (530 x 650 mm)	4	4
GROSS VOLUME (liter)	610	610
NET VOLUME (liter)	451	451
SOUND LEVEL (dB(A))	46,6	47,3
REFRIGERANT	R600a	R290
COOLING CAPACITY AT -10°C (W)	260	-
COOLING CAPACITY AT -25°C (W)	-	490
CONNECTION LOAD (W)	144	368
ENERGY EFFICIENCY CLASS / EEI	A / 23,5	C / 40,8
CLIMATE CLASS	5	5
ANNUAL ENERGY CONSUMPTION (kWh)	318	1508

\* Height with L1 legs: 2090 mm

### Maxi 510 Euro

Maxi 510 Euro is designed to meet European standard dimensions. With a width of just 600 mm, it fits easily into many kitchen spaces. The shelves accommodate a GN 1/1 canteen alongside smaller containers, allowing flexible combinations to suit your needs. Choose this cabinet for a professional solution with generous storage and a small footprint.



MAXI C510 EURO  
MAXI F510 EURO

	CHILLER	FREEZER
MODEL	C510 EURO	F510 EURO
ITEM NUMBER	945110120	945120220
TEMPERATURE RANGE	-5°C/+12°C	-25°C/-5°C
DIMENSIONS W x D x H (mm)	600 x 859 x 2125*	600 x 859 x 2125*
NUMBER OF SHELVES (400 x 600 mm)	4	4
GROSS VOLUME (liter)	465	465
NET VOLUME (liter)	314	314
SOUND LEVEL (dB(A))	45,6	48,9
REFRIGERANT	R290	R290
COOLING CAPACITY AT -10°C (W)	260	-
COOLING CAPACITY AT -25°C (W)	-	402
CONNECTION LOAD (W)	144	367
ENERGY EFFICIENCY CLASS / EEI	B / 28,3	D / 53,7
CLIMATE CLASS	5	5
ANNUAL ENERGY CONSUMPTION (kWh)	319	1622

\* Height with L1 legs: 2090 mm

### Maxi 1400 Plus

Maxi 1400 Plus is a double door cabinet in the deep GN 2/1 measure, allowing two 1/1 GN canteens to be placed in depth on each side. Ideal for kitchens that require generous storage and the flexibility to combine shelves and GN canteens.



MAXI C1400 PLUS  
MAXI F1400 PLUS

	CHILLER	FREEZER
MODEL	C1400 PLUS	F1400 PLUS
ITEM NUMBER	941410120	941420220
TEMPERATURE RANGE	-5°C/+12°C	-25°C/-5°C
DIMENSIONS W x D x H (mm)	1400 x 909 x 2125*	1400 x 909 x 2125*
NUMBER OF SHELVES (530 x 650 mm)	8	8
GROSS VOLUME (liter)	1359	1359
NET VOLUME (liter)	1050	1050
SOUND LEVEL (dB(A))	48,6	46,7
REFRIGERANT	R290	R290
COOLING CAPACITY AT -10°C (W)	560	-
COOLING CAPACITY AT -25°C (W)	-	877
CONNECTION LOAD (W)	248	607
ENERGY EFFICIENCY CLASS / EEI	A / 24,1	C / 40,9
CLIMATE CLASS	5	5
ANNUAL ENERGY CONSUMPTION (kWh)	562	2720

\* Height with L1 legs: 2090 mm

### Maxi 710 Twin

The Maxi 710 Twin cabinet is ideal for kitchens that require a wide cabinet. Its wide shelves and 530 mm depth make everything easy to access throughout the cabinet. An ergonomic choice for frequent use of small containers or two standard GN 1/1 canteens that needs to be placed side by side. Ideal for kitchens with limited space.



MAXI C710 TWIN  
MAXI F710 TWIN

	CHILLER	FREEZER
MODEL	C710 TWIN	F710 TWIN
ITEM NUMBER	947110120	947120220
TEMPERATURE RANGE	-5°C/+12°C	-25°C/-5°C
DIMENSIONS W x D x H (mm)	820 x 789 x 2125*	820 x 789 x 2125*
NUMBER OF SHELVES (650 x 530 mm)	4	4
GROSS VOLUME (liter)	614	614
NET VOLUME (liter)	451	451
SOUND LEVEL (dB(A))	47,3	49,2
REFRIGERANT	R600a	R290
COOLING CAPACITY AT -10°C (W)	260	-
COOLING CAPACITY AT -25°C (W)	-	490
CONNECTION LOAD (W)	144	368
ENERGY EFFICIENCY CLASS / EEI	B / 26,8	C / 42,7
CLIMATE CLASS	5	5
ANNUAL ENERGY CONSUMPTION (kWh)	362	1578

\* Height with L1 legs: 2090 mm

### Maxi 650 Midi

The 650 Midi is specially designed for professional kitchen environments where efficiency and ergonomics are crucial. With a maximum height of only 2 metres and a depth of 775 mm, it can easily be placed even in areas with low ceilings or narrow passageways. The ergonomic design ensures easy access in busy kitchens, and with the compressor located under the cabinet, the lowest loading height is higher than on other cabinets. This makes it easier to reach items at the bottom of the cabinet, easily and efficiently.



MAXI C650 MIDI  
MAXI F650 MIDI

	CHILLER	FREEZER
MODEL	C650 MIDI	F650 MIDI
ITEM NUMBER	946510121	946520221
TEMPERATURE RANGE	-5°C/+12°C	-25°C/-5°C
DIMENSIONS W x D x H (mm)	820 x 775 x 2000	820 x 775 x 2000
NUMBER OF SHELVES (650 x 530 mm)	4	4
GROSS VOLUME (liter)	603	603
NET VOLUME (liter)	452	452
SOUND LEVEL (dB(A))	45,6	48,5
REFRIGERANT	R290	R290
COOLING CAPACITY AT -10°C (W)	410	-
COOLING CAPACITY AT -25°C (W)	-	499
CONNECTION LOAD (W)	234	398
ENERGY EFFICIENCY CLASS / EEI	B / 27,5	C / 46,9
CLIMATE CLASS	5	5
ANNUAL ENERGY CONSUMPTION (kWh)	371,9	1725

### Maxi 1200 roll-in

This cabinet is ideal for central kitchens that supply satellite units, providing secure cold storage and easy handling during preparation and distribution. The cabinet fits trolley sizes up to 720 mm(W) x 907 mm(D) x 1880 mm(H) which can be rolled directly in and out – perfect for chilled meals or temporary storage prior to transport. The Maxi 1200 is a compact and cost-effective alternative to a traditional cold room. It requires no external cooling system, yet offers the same reliability and capacity in a free-standing cabinet.



MAXI C1200  
MAXI F1200  
ROLL-IN

	CHILLER	FREEZER
MODEL	C1200	F1200
ITEM NUMBER	941211120	941221220
TEMPERATURE RANGE	-5°C/+12°C	-25°C/-5°C
DIMENSIONS W x D x H (mm)	880 x 1088 x 2420	880 x 1088 x 2420
GROSS VOLUME (liter)	1422	1422
NET VOLUME (liter)	1273	1273
SOUND LEVEL (dB(A))	49	50
REFRIGERANT	R290	R290
COOLING CAPACITY AT -10°C (W)	1021	-
COOLING CAPACITY AT -25°C (W)	-	1018
CONNECTION LOAD (W)	590	817
CLIMATE CLASS	5	5

### Maxi GR650 Midi Display

The Midi refrigerator with glass door is the ideal choice for busy kitchens. It is equipped with four stainless steel wire shelves, and with the compressor located at the bottom, loading is at a user-friendly height. The width of the cabinet ensures easy access to your food, and the glass door provides a quick and clear overview of the contents without having to open it. A practical solution for efficient workflows in kitchens with limited space.



MAXI GR650 MIDI  
DISPLAY

	DISPLAY REFRIGERATOR
MODEL	GR650 MIDI
ITEM NUMBER	946570122
TEMPERATURE	+ 2°C/ + 12°C
DIMENSIONS W x D x H (mm)	820x780x2000
NUMBER OF STAINLESS STEEL SHELVES (650 x 530 mm)	4
GROSS VOLUME (liter)	603
NET VOLUME (liter)	441
SOUND LEVEL (dB(A))	48,2
REFRIGERANT	R290
COOLING CAPACITY AT -10°C (W)	410
CONNECTION LOAD (W)	260
ENERGY EFFICIENCY CLASS / EEI	E / 75,5
CLIMATE CLASS	4
ANNUAL ENERGY CONSUMPTION (kWh)	1006

### Maxi 690 Standard

The Maxi 690 Standard cabinet has the same high quality and flexibility as the rest of the Maxi series and offers large storage capacity. With room for two GN 1/1 canteens in depth and three sturdy wire shelves, it is ideal as an extra freezer or cold storage solution at an affordable price.



MAXI C690 STANDARD  
MAXI F690 STANDARD

	CHILLER	FREEZER
MODEL	C690 STANDARD	F690 STANDARD
ITEM NUMBER	946910120	946920220
TEMPERATURE RANGE	-5°C/+12°C	-25°C/-5°C
DIMENSIONS W x D x H (mm)	700 x 895 x 2125*	700 x 895 x 2125*
NUMBER OF SHELVES (530 x 650 mm)	3	3
GROSS VOLUME (liter)	610	610
NET VOLUME (liter)	454	454
SOUND LEVEL (dB(A))	44,4	44,5
REFRIGERANT	R290	R290
COOLING CAPACITY AT -10°C (W)	336	-
COOLING CAPACITY AT -25°C (W)	-	339
CONNECTION LOAD (W)	300	346
ENERGY EFFICIENCY CLASS / EEI	D / 53,3	D / 52,2
CLIMATE CLASS	5	5
ANNUAL ENERGY CONSUMPTION (kWh)	722	1937

\* Height with L1 legs: 2090 mm

# TAKE CARE OF YOUR TEAMMATES

Our products are loyal, dependable teammates that will never let you down under pressure. But like any other important member of staff, you need to take good care of them to make them perform at their best:

- Perform regular defrosting and cleaning to ensure optimal operation and efficiency
- Check that doors close tightly and that seals are clean and undamaged
- Ensure regular maintenance of the condenser and filter, as they will naturally accumulate grease and dirt

And please remember, you don't have to slam the door, most cabinets are equipped with a smart self-closing system.



# FUNCTIONALITY WITH A PURPOSE

G+ products are designed to meet all the needs and requirements of today's professional kitchen.

With a deep understanding of the working environment and daily routines, we develop solutions that are intuitive, reliable and user-friendly.



# INNOVATION AT THE FOREFRONT

The professional kitchen is constantly evolving – and so are we.

By continuously monitoring industry trends and technological developments in refrigeration, we develop solutions that meet both current and future needs in the professional kitchen.

At Gram Professional, innovation is not just about our products, but about the entire way we develop, manufacture and run our business. It is a holistic approach where functionality, operational reliability and responsibility go hand in hand.

For us, innovation is more than just new technology.

It is the ambition to continuously create smarter, more efficient and more sustainable solutions that make a real difference in everyday life.

As part of our circular approach to Repair, Reuse and Recycle, we develop high-quality products that are built to last. Not only in terms of performance, but also in terms of service life.

All products are continuously tested and optimised with a focus on durability and reliability. At the same time, we support our customers throughout the product's lifetime and are always ready to provide technical assistance when needed.

# COMPACT CABINETS

## Flexible and Customisable Fridges and Freezers

Our G+ Compact series consists of energy-efficient and reliable refrigerators and freezers, designed for professional kitchens where a smaller footprint is needed. It's smaller size (595 x 642 mm) makes it fit in almost anywhere, either built in or as stand-alone.

The cabinets are built from high-quality materials and come in three capacities, suitable for small, medium, and large storage needs.

Glass door models are equipped with LED lighting and a self-closing door, making them well suited to display products, with a good overview for possible self-service.

Compared to most other display products, the compact glass door range consists of full professional cabinets, with capacity and durability in a league of its own.

All Compact products can be delivered in both stainless and white exterior, with white ABS heavy duty interior.



### Standard

- Full professional refrigeration system with automatic defrost and fast temperature recovery
- Reversible right hinged door with full length ergonomic handle and lock
- Robust wire shelves with anti-tilt rails
- Adjustable legs: 200/400 models (100/135 mm), 600 models (135/200mm) or castors (128 mm) (400 and 600 models)
- Low noise emission

### Optional

- Stainless steel wire shelves or stainless perforated steel shelves
- Left- or right-hinged door
- Alternative leg or castor sizes
- Mounting kit for wall mounting or combining 2 products
- Foot pedal door opener

## Compact 200

The Compact 200 model, with its small footprint and low height, fits almost anywhere. With low noise emissions, it is ideal for placement under countertops in kitchens, bars, and cafés where space is limited. The product's professional refrigeration system ensures even temperature distribution and sufficient power for fast temperature recovery, even with frequent door openings.



R200 / F200

stainless / white painted steel

	REFRIGERATOR	FREEZER
MODEL	R200	F200
ITEM NUMBER (stainless)	942000121	942020221
ITEM NUMBER (white)	942000120	942020220
TEMPERATURE RANGE	+2°C/+12°C	-22°C/-5°C
DIMENSIONS W x D x H (mm)	595 x 642 x 830	595 x 642 x 830
NUMBER OF SHELVES (486 x 433 mm)	2	2
GROSS VOLUME (liter)	128	128
NET VOLUME (liter)	78	78
SOUND LEVEL (dB(A))	30,1	37
REFRIGERANT	R600a	R600a
COOLING CAPACITY AT -10°C (W)	120	-
COOLING CAPACITY AT -25°C (W)	-	178
CONNECTION LOAD (W)	62	120
ENERGY EFFICIENCY CLASS / EEI	A <sup>+</sup> / 11,4	B / 31,4
CLIMATE CLASS	4	4
ANNUAL ENERGY CONSUMPTION (kWh)	227	890

## Compact 200 Display

The Compact GR200 have the same advantages of the 200 model, now with a glass door. It features integrated LED light and can be used as a undercounter display cabinet for quality products requiring stable temperatures, or as storage where the glass door provides a quick, easy overview without opening the door.



GR200

DISPLAY REFRIGERATOR

stainless / white painted steel

	DISPLAY REFRIGERATOR
MODEL	GR200
ITEM NUMBER (stainless)	942010321
ITEM NUMBER (white)	942010320
TEMPERATURE RANGE	+2°C/+12°C
DIMENSIONS W x D x H (mm)	595 x 667 x 830
NUMBER OF SHELVES (486 x 433 mm)	2
GROSS VOLUME (liter)	128
NET VOLUME (liter)	78
SOUND LEVEL (dB(A))	33,7
REFRIGERANT	R600a
COOLING CAPACITY AT -10°C (W)	177
COOLING CAPACITY AT -25°C (W)	-
CONNECTION LOAD (W)	77
ENERGY EFFICIENCY CLASS / EEI	B / 27,3
CLIMATE CLASS	4
ANNUAL ENERGY CONSUMPTION (kWh)	543

## Compact 400

The Compact 400 model is with its small footprint and a height below 190 cm a very versatile cabinet. Its dimensions fit standard kitchen elements, and with low noise emissions, it is ideal for placement in staff kitchens, bars, and cafés where space is limited. The product's professional refrigeration system ensures even temperature distribution and sufficient power for fast temperature recovery, even with frequent door openings.



R400 / F400

stainless / white painted steel

	REFRIGERATOR	FREEZER
MODEL	R400	F400
ITEM NUMBER (stainless)	944000121	944020221
ITEM NUMBER (white)	944000120	944020220
TEMPERATURE RANGE	+2°C/+12°C	-22°C/-5°C
DIMENSIONS W x D x H (mm)	595 x 642 x 1875	595 x 642 x 1875
NUMBER OF SHELVES (486 x 433 mm)	5	5
GROSS VOLUME (liter)	359	359
NET VOLUME (liter)	266	266
SOUND LEVEL (dB(A))	34,5	36,6
REFRIGERANT	R600a	R600a
COOLING CAPACITY AT -10°C (W)	210	-
COOLING CAPACITY AT -25°C (W)	-	200
CONNECTION LOAD (W)	88	151
ENERGY EFFICIENCY CLASS / EEI	B / 31	C / 39,5
CLIMATE CLASS	4	4
ANNUAL ENERGY CONSUMPTION (kWh)	325	1011

## Compact 400 Display

The Compact GR400 have the same advantages of the 400 model, now with a glass door. The product has integrated LED light and can be used as a display cabinet for quality products with high demand for temperature stability, or for storage where the glass door facilitates a fast and easy overview without opening the door.



GR400

DISPLAY REFRIGERATOR

stainless / white painted steel

	DISPLAY REFRIGERATOR
MODEL	GR400
ITEM NUMBER (stainless)	944010321
ITEM NUMBER (white)	944010320
TEMPERATURE RANGE	+2°C/+12°C
DIMENSIONS W x D x H (mm)	595 x 667 x 1875
NUMBER OF SHELVES (486 x 433 mm)	5
GROSS VOLUME (liter)	356
NET VOLUME (liter)	266
SOUND LEVEL (dB(A))	34,2
REFRIGERANT	R600a
COOLING CAPACITY AT -10°C (W)	210
COOLING CAPACITY AT -25°C (W)	-
CONNECTION LOAD (W)	103
ENERGY EFFICIENCY CLASS / EEI	D / 64,7
CLIMATE CLASS	4
ANNUAL ENERGY CONSUMPTION (kWh)	677

### Compact 600

The Compact 600 is the ideal cabinet for kitchens working with GN measurements, but where height is limited and most standard GN refrigerators and freezers don't fit. With a height below 2 meters (with L1 legs) and space for GN 2/1 containers in depth, the Compact 600 fits perfectly and helps maximise the use of available kitchen space.



R600 / F600  
stainless / white painted steel

	REFRIGERATOR	FREEZER
MODEL	R600	F600
ITEM NUMBER (stainless)	946000121	946020221
ITEM NUMBER (white)	946000120	946020220
TEMPERATURE RANGE	+2°C/+12°C	-22°C/-5°C
DIMENSIONS W x D x H (mm)	695 x 868 x 2010	695 x 868 x 2010
NUMBER OF SHELVES (530 x 650 mm)	4	4
GROSS VOLUME (liter)	580	580
NET VOLUME (liter)	421	421
SOUND LEVEL (dB(A))	45,4	46,4
REFRIGERANT	R600a	R290
COOLING CAPACITY AT -10°C (W)	413	-
COOLING CAPACITY AT -25°C (W)	-	502
CONNECTION LOAD (W)	261	398
ENERGY EFFICIENCY CLASS / EEI	C / 40,2	C / 44,5
CLIMATE CLASS	5	5
ANNUAL ENERGY CONSUMPTION (kWh)	523	1578

### Compact 600 Display

The Compact GR600 offers all the benefits of the 600 model, now with a glass door. It features integrated LED lighting and can serve as a display cabinet for high-demand products requiring stable temperatures, or as storage where the glass door provides a quick, easy overview without opening the door.



GR600  
DISPLAY REFRIGERATOR  
stainless / white painted steel

	DISPLAY REFRIGERATOR
MODEL	GR600
ITEM NUMBER (stainless)	946010321
ITEM NUMBER (white)	946010320
TEMPERATURE RANGE	+2°C/+12°C
DIMENSIONS W x D x H (mm)	695 x 868 x 2010
NUMBER OF SHELVES (530 x 650 mm)	4
GROSS VOLUME (liter)	580
NET VOLUME (liter)	421
SOUND LEVEL (dB(A))	45
REFRIGERANT	R600a
COOLING CAPACITY AT -10°C (W)	413
COOLING CAPACITY AT -25°C (W)	-
CONNECTION LOAD (W)	276
ENERGY EFFICIENCY CLASS / EEI	D / 70,1
CLIMATE CLASS	4
ANNUAL ENERGY CONSUMPTION (kWh)	912

## LOW POWER CONSUMPTION

Newer refrigerators and freezers have a much lower power consumption than older models. We continuously work to optimise the energy efficiency of all our products.

Even though newer cabinets use less power, there are still things you can do to keep consumption down even further:

- Avoid setting the temperature too low if it's not necessary, as this increases power consumption
- Do not place your devices too close to heat sources, such as ovens and radiators, as this can increase the need for cooling
- Frequent door openings will cause more ice around your evaporator, and it may require additional defrosts to ensure optimal operation





# 125 YEARS WITH GRAM

In 2026, we celebrate our 125th anniversary. Since 1901, we have been developing and manufacturing uncompromisingly professional refrigeration equipment at our factory in Vojens, Denmark.

The history of Gram began in Vojens in 1901, when a local machine factory took its first steps into refrigeration technology. In the beginning, brothers Hans and Aage Gram manufactured milk cooling machines for the dairy industry. It was a growing industry, and the Gram brothers became an important and leading manufacturer of refrigeration and freezer equipment. In 1937, the first mass-produced refrigerators came onto the market.

Since then, we have developed into a specialised manufacturer of refrigeration and freezer solutions, known internationally for high quality and reliability.

Although our products are at the very top, Gram Professional has its feet firmly on the ground. Our workplace is characterised by a friendly and jovial culture. It is shaped by our Southern Danish roots, where down-to-earthness and friendliness are important guiding principles in relations between people.

We know that our products are reliable and among the best in the world. This gives us confidence and belief in what we do: that we continue to produce best-in-class refrigerators and freezers right where it all started in a machine hall in Vojens 125 years ago.

We are proud that, with good craftsmanship and quality, we contribute to serving good meals between people, day after day.

Bon appétit!

## DRIVEN BY TRADITION

The G<sup>+</sup> product range represents decades of expertise in professional refrigeration technology. Building on a long tradition of Scandinavian craftsmanship and engineering, G<sup>+</sup> embodies the next generation of high-performance solutions for the professional kitchen.

At the heart of all G<sup>+</sup> products is our commitment to Quality, Functionality and Innovation – three principles that are reflected in everything we do.

## OUR QUALITY SPEAKS FOR ITSELF

We insist on delivering quality, not only in our products, but in everything that we do. It characterises every aspect of our work – from design and production to customer service. To underline this commitment, we offer up to 5 years parts warranty and guarantee the availability of spare parts for at least 10 years.

We take pride in what we do and naturally comply to international quality standards such as ISO 9001 and ISO 14001.

# GASTRO COUNTERS

## Flexible Counter Solutions – Where Performance Meets Practicality

In busy commercial kitchens, efficiency and clever organization are essential. With Gastro counters, you have everything you need right at your fingertips.

Doors are easy to open and close, and anti-tilt shelf rails ensure that you can handle your ingredients safely with a swift hand.

Our energy-efficient and reliable chiller and freezer counters are built for intensive use, handling frequent door openings while maintaining an even and stable temperature throughout the counter.

The Gastro counter range offer a wide variety of customisation options to suit your kitchen's needs.

Designed to be placed directly against a wall, under a tabletop, on a plinth, or as a stand-alone makes it versatile and easy to incorporate into your kitchen layout.

The rounded corners and removable magnetic door gaskets make it easy to clean and maintain excellent hygiene and the automatic and rapid defrosting ensures stable operation so you can focus on your most essential job – the food.



### Standard

- Stainless steel inside and outside
- 2 stainless steel wire shelves pr. section
- Anti-tilt shelf support
- 50 mm insulated tabletop
- Reversible self-closing doors with ergonomic handles
- Removable magnetic door gaskets
- Adjustable legs (135/200mm) or castors (128mm)

### Optional

- Drawers: 2 x 1/2 or 3 x 1/3 drawers pr. section (Chillers only)
- Tabletop : Flat, with 50 mm backsplash, with insulated top (for placement under a tabletop)
- Alternative leg or caster sizes
- Electric elevation system
- Available for remote installation with CO2 or other refrigerants



C2 / F2  
2-section chiller / freezer



C3 / F3  
3-section chiller / freezer



C4 / F4  
4-section chiller / freezer

	CHILLER	FREEZER	CHILLER	FREEZER	CHILLER	FREEZER
MODEL	C2	F2	C3	F3	C4	F4
ITEM NUMBER	940210120	940220220	940310120	940320220	940410120	940420220
TEMPERATURE RANGE	-5°C/+12°C	-25°C/-5°C	-5°C/+12°C	-25°C/-5°C	-5°C/+12°C	-25°C/-5°C
DIMENSIONS W x D x H (mm)	1289 x 700 x 885*	1289 x 700 x 885*	1726 x 700 x 885*	1726 x 700 x 885*	2163 x 700 x 885*	2163 x 700 x 885*
NUMBER OF SHELVES (325 x 530 mm)	4	4	6	6	8	8
GROSS VOLUME (liter)	345	345	506	506	668	668
NET VOLUME (liter)	192	192	288	288	384	384
SOUND LEVEL (dB(A))	45,1	46	45,1	46,8	43,8	48,7
REFRIGERANT	R290	R290	R290	R290	R290	R290
COOLING CAPACITY AT -10°C (W)	225	-	225	-	225	-
COOLING CAPACITY AT -25°C (W)	-	553	-	553	-	612
CONNECTION LOAD (W)	207	384	214	391	218	437
ENERGY EFFICIENCY CLASS / EEI	A / 20,9	C / 46,8	A / 21,1	D / 53,1	A / 23,2	D / 56
CLIMATE CLASS	5	4	5	4	5	4
ANNUAL ENERGY CONSUMPTION (kWh)	476	1638	553	2158	644	2587

\* Height from 885 - 950 depending on the choice of legs

# PRECISION COOLING FOR EVERY CORNER OF YOUR KITCHEN

With our Gastro counter chiller, you can effortlessly access your prepped items, garnishes, and add-ons to your servings without having to move away from your work zone.

With an extended temperature range (-5 / +12 °C), the chiller counters are flexible and ideal for preserving your food, whether it is fish and shellfish, delicate herbs and toppings, or items in the pastry department.

The counter chillers are designed with ergonomics and efficiency in mind, and you can customise them with many different options to suit your kitchen perfectly. Choose between 2, 3 or 4 sections with doors or drawers with easy-to-use handles that ensure quick access, along with a variety of other options to tailor the products to your requirements.



# PROCESS CABINETS

## Blast Chillers and Rapid Cooling for Optimal Food Safety

Common to all models is the high build quality, modern cooling technology and the possibility of integration into existing processes and working environments.

With powerful and efficient fans, G<sup>+</sup> Process cabinets are the right choice for any kitchen where food safety, hygiene and speed are crucial.

Our process refrigerators and freezers are designed to meet the highest demands, whether it's rapid cooling, precise temperature control or safe storage in sensitive environments, we offer solutions that combine reliability, flexibility and energy-efficient operation.

No matter if it's for commercial kitchens, bakeries, patisseries or the food industry – there is a cabinet to match your needs.

## REUSE, REPAIR & RECYCLE

The cooling industry has a significant climate footprint, and as a manufacturer, we take responsibility for the impact our products have.

That is why we work continuously and purposefully to reduce our environmental and climate footprint and make conscious choices that strengthen both quality and responsibility in everything we do.

We develop energy-efficient products, minimise waste in manufacturing, and use only natural refrigerants. The steel in our cabinets is mostly recycled, and at our factory in Vojens, Denmark, 82 per cent of the electricity comes from renewable sources.

The products are designed with consideration for production, use and disposal. We work closely with chefs, bakers and service technicians who work with our equipment daily. This gives us a deep understanding of the entire product life cycle and ensures that components can easily be repaired or replaced when the need arises. Spare parts are guaranteed and available for at least ten years.

This approach is the basis for high quality, reliability and long service life. And when the products need to be replaced after many years of faithful service, they are designed to be easily disassembled and most of the materials can be recycled.

This makes sense for us, for our customers and for our shared future.



### PROCESS BC50 BLAST CHILLER

A powerful roll-in blast chiller with a capacity up to 60kg. With a robust design, electronic control and CO2 compatibility, the BC50 is a reliable choice for commercial kitchens that need fast and safe cooling in an efficient working environment.

The cooldown process is controlled by the included food probe.

The BC50 can be placed on the floor, so trolleys can be rolled directly into the cabinet, giving a better working environment not having to manually load the heavy gastro pans.

It can also be adapted to fit a roll-in trolley for rational ovens SCC/CPC 201 or COMBI 20 1/1.



BC50  
blast chiller

#### Standard

- Max capacity: 60 kg
- Robust stainless steel construction
- Right-hinged door with lock and practical snap lock
- Powerful fans for efficient cooling
- Efficient evaporator

#### Optional

- The products are available with water-cooled condenser
- Also available for remote installation with CO2 or other refrigerants
- Adaption set for Rational SCC/CPC 201 and COMBI 20 1/1

	BC50
MODEL	BC50 H S
ITEM NUMBER	940500110
TEMPERATURE RANGE	-25°C/+10°C
DIMENSIONS W x D x H (mm)	780 x 1030 x 2215
GROSS VOLUME (liter)	970
NET VOLUME (liter)	630
SOUND LEVEL (dB(A))	-
REFRIGERANT	R452A
COOLING CAPACITY AT -10°C (W)	4588
COOLING CAPACITY AT -25°C (W)	-
CONNECTION LOAD (W)	3011
CLIMATE CLASS	4
MAX LOADING CAPACITY (kg) from +70°C to +3°C in 90 min.	60



SC500  
shock chiller

SC710  
shock chiller

### PROCESS SC500 & SC710 SHOCK CHILLER

Multifunctional cabinets for the modern production kitchen - when flexibility and functionality are key. Both models have the same features but come in different sizes and capacities.

With three different cooling programmes – timed, hard or gentle cooling to a set temperature – the kitchen has full control over food safety and quality. The cabinet can also be used for defrosting, chilling or freezing with temperatures ranging from -30°C to +10°C, making it ideal as a flexible backup solution during busy periods.

Once the planned cooling cycle is complete, the cabinet automatically returns to store the products at the set temperature.

A versatile choice for kitchens that require both refrigeration and freezing capacity and extra storage space - without compromising on quality or control.

#### Standard

- 3 cooling programs: timed, hard or gentle
- Temperature range -30°C to +10°C
- Automatic defrosting
- Fridge/freezer with storage and defrosting unit in one
- Powerful fans and efficient evaporator
- 5 stainless steel wire shelves
- Effective LED lighting
- Practical foot pedal door opener
- Adjustable legs (135/200mm) or castors (128mm)

#### Optional

- Available for remote installation on CO2 or other refrigerants

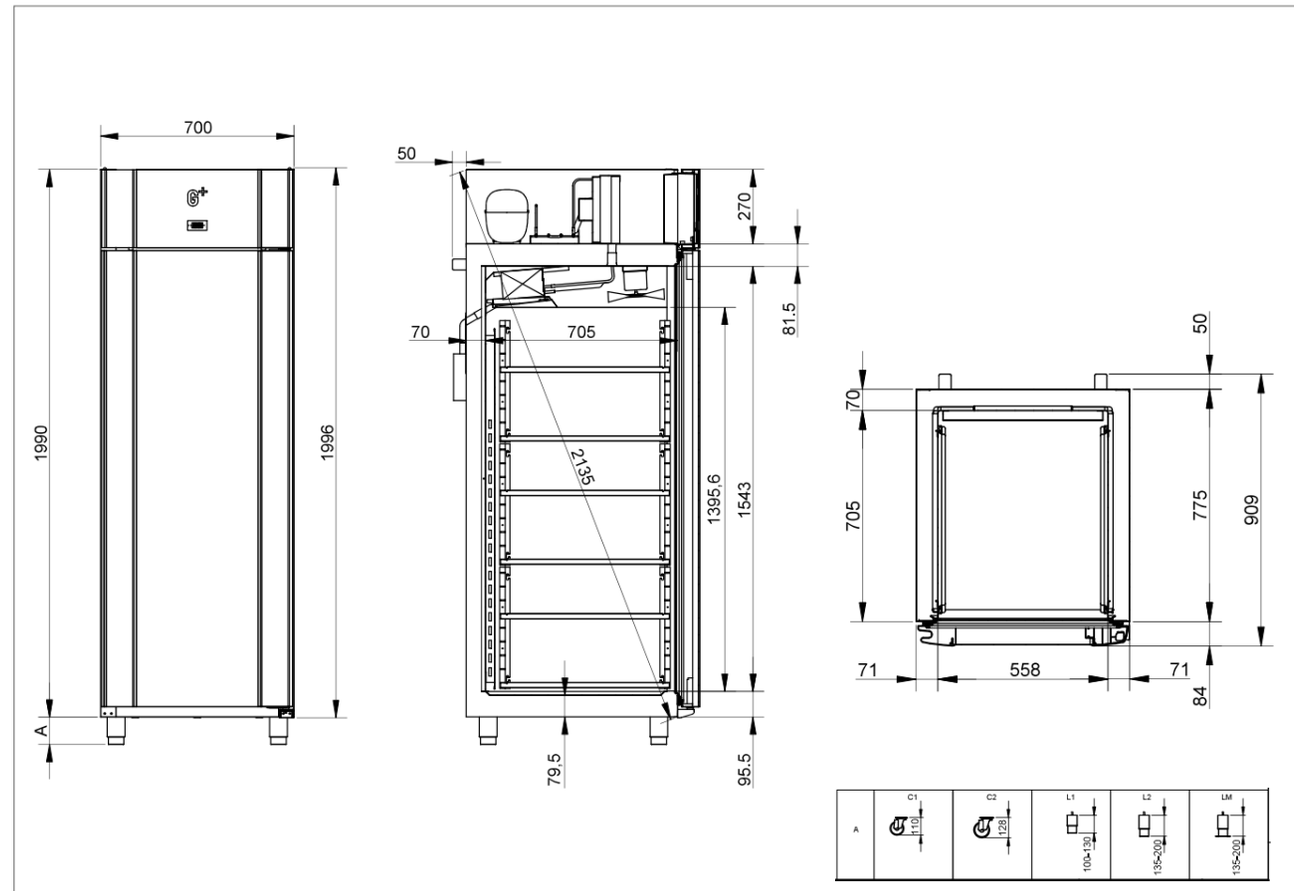
	SC500	SC710
MODEL	SC500	SC710
ITEM NUMBER	945180120	947180120
TEMPERATURE RANGE	-30°C/+10°C	-30°C/+10°C
DIMENSIONS W x D x H (mm)	600 x 855 x 2125*	820 x 785 x 2125*
NUMBER OF SHELVES	5 (400 x 600)	5 (650 x 530)
GROSS VOLUME (liter)	465	614
NET VOLUME (liter)	319	451
SOUND LEVEL (dB(A))	-	-
REFRIGERANT	R290	R290
COOLING CAPACITY AT -10°C (W)	1705	2326
COOLING CAPACITY AT -25°C (W)	-	-
CONNECTION LOAD (W)	1025	1523
ENERGY EFFICIENCY CLASS / EEI	230 V, 50 HZ / 5,66A	230 V, 50 HZ / 8,24A
CLIMATE CLASS	5	5
MAX LOADING CAPACITY (kg) from +60°C to +8°C in 4 hours	25	50

\* Height with L1 legs: 2090 mm

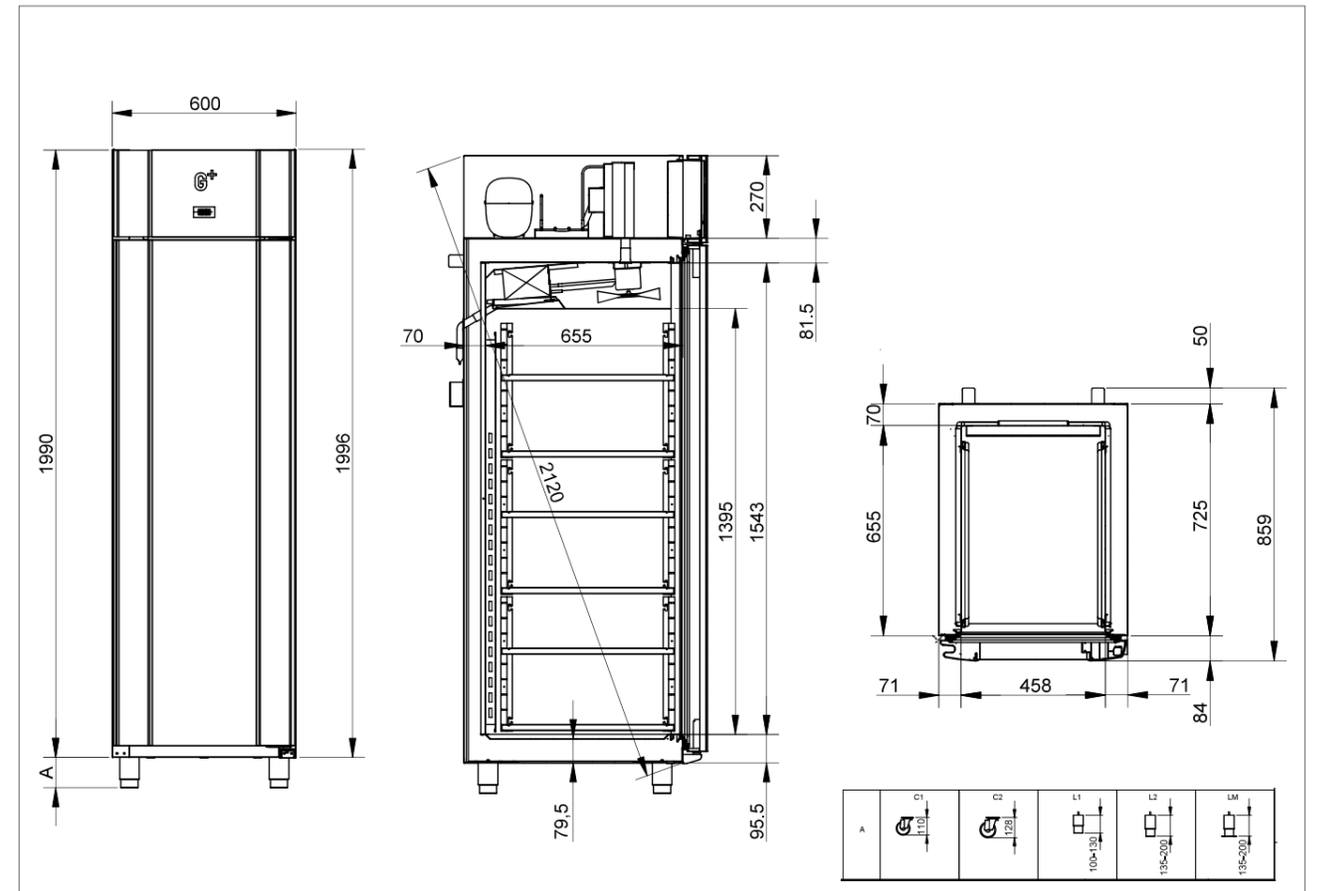
# DIMENSIONS



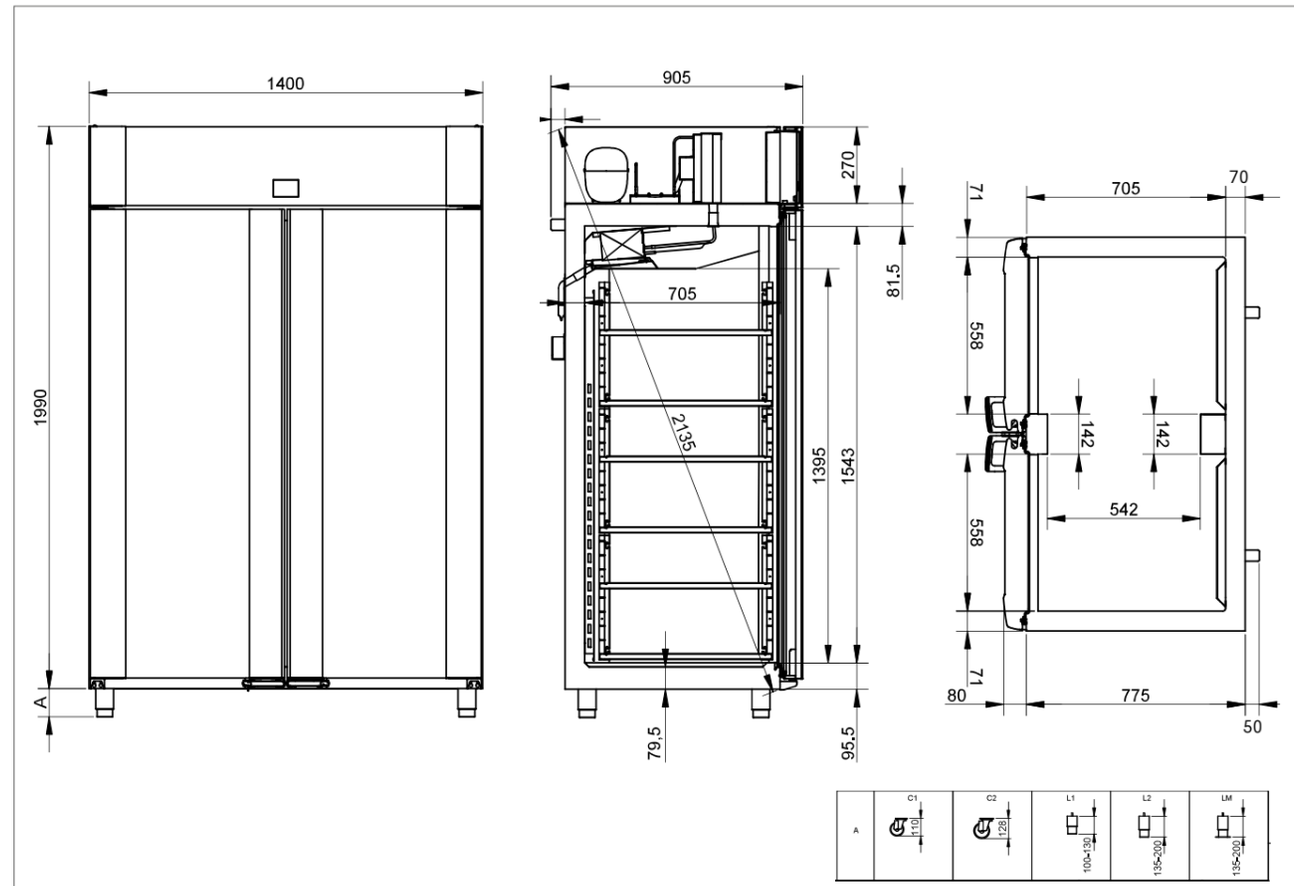
MAXI C700 PLUS / MAXI F700 PLUS



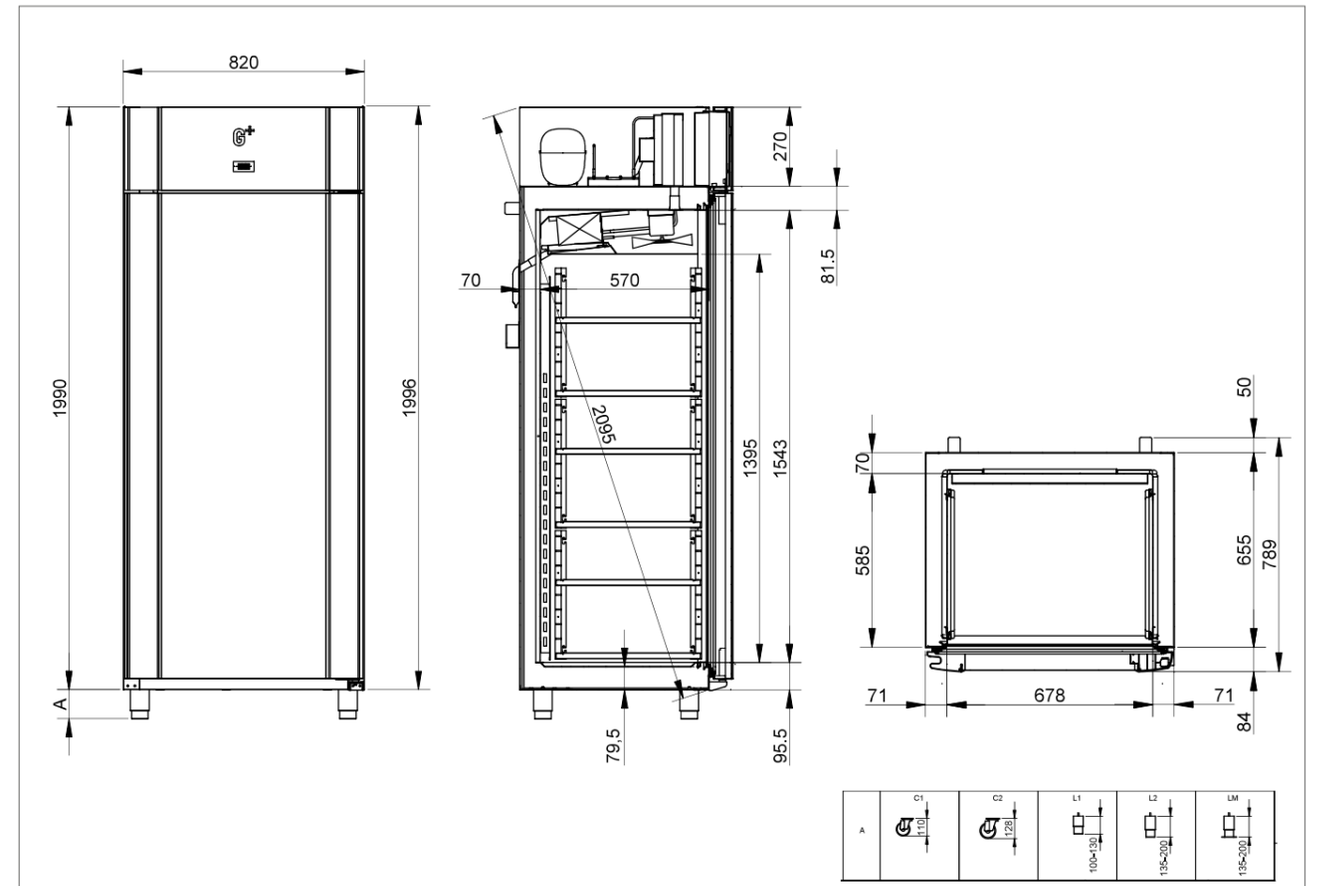
MAXI C510 EURO / MAXI F510 EURO

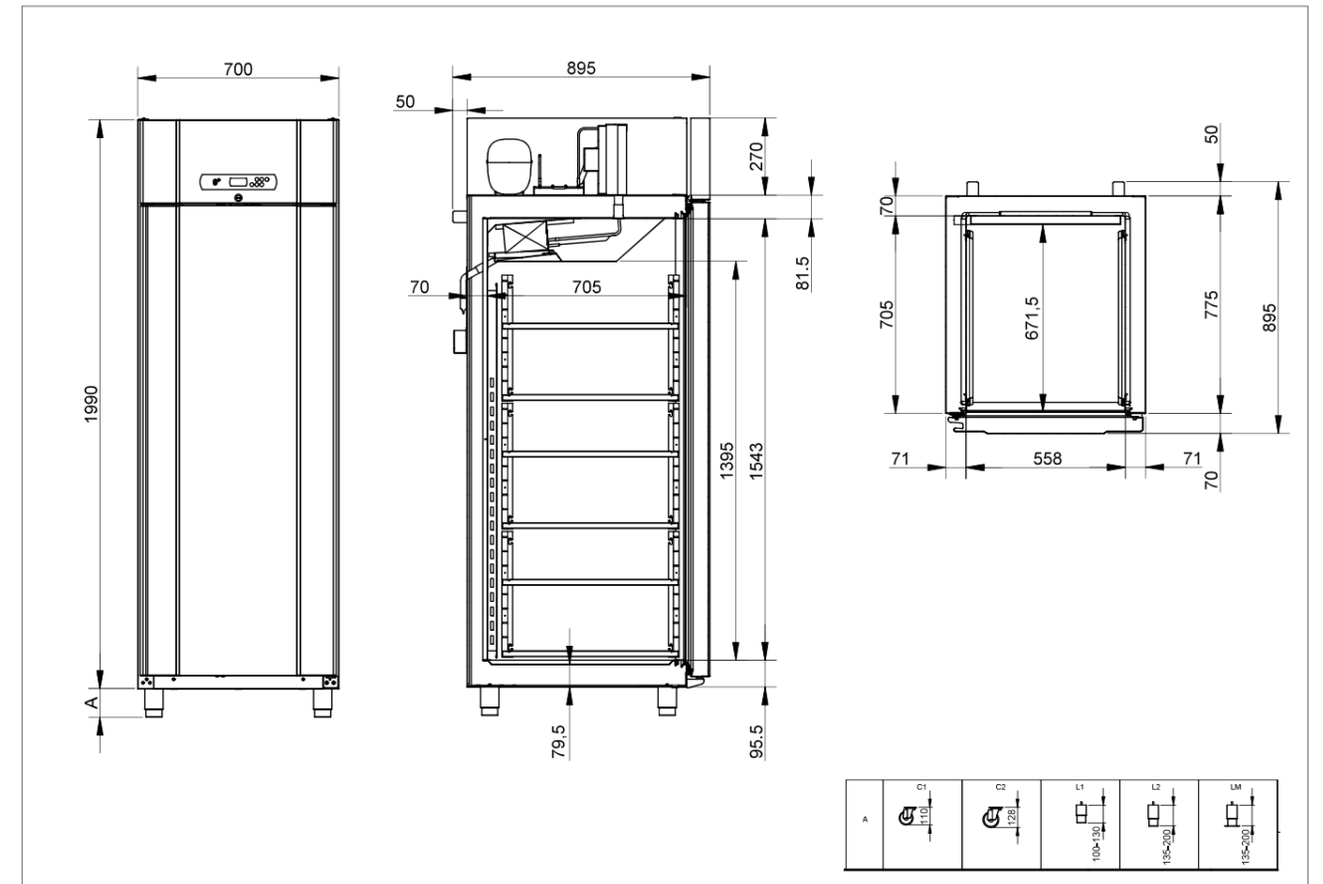
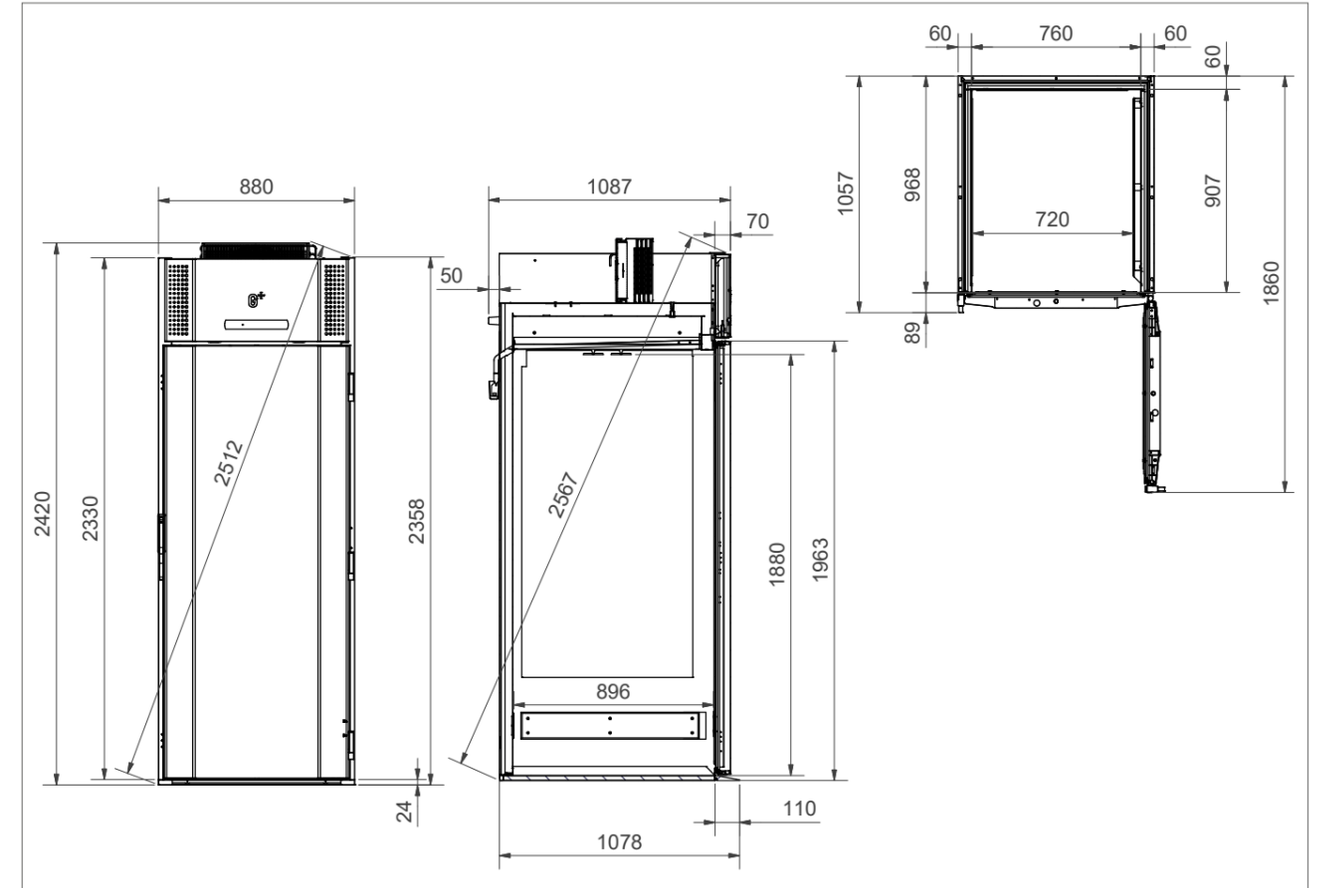
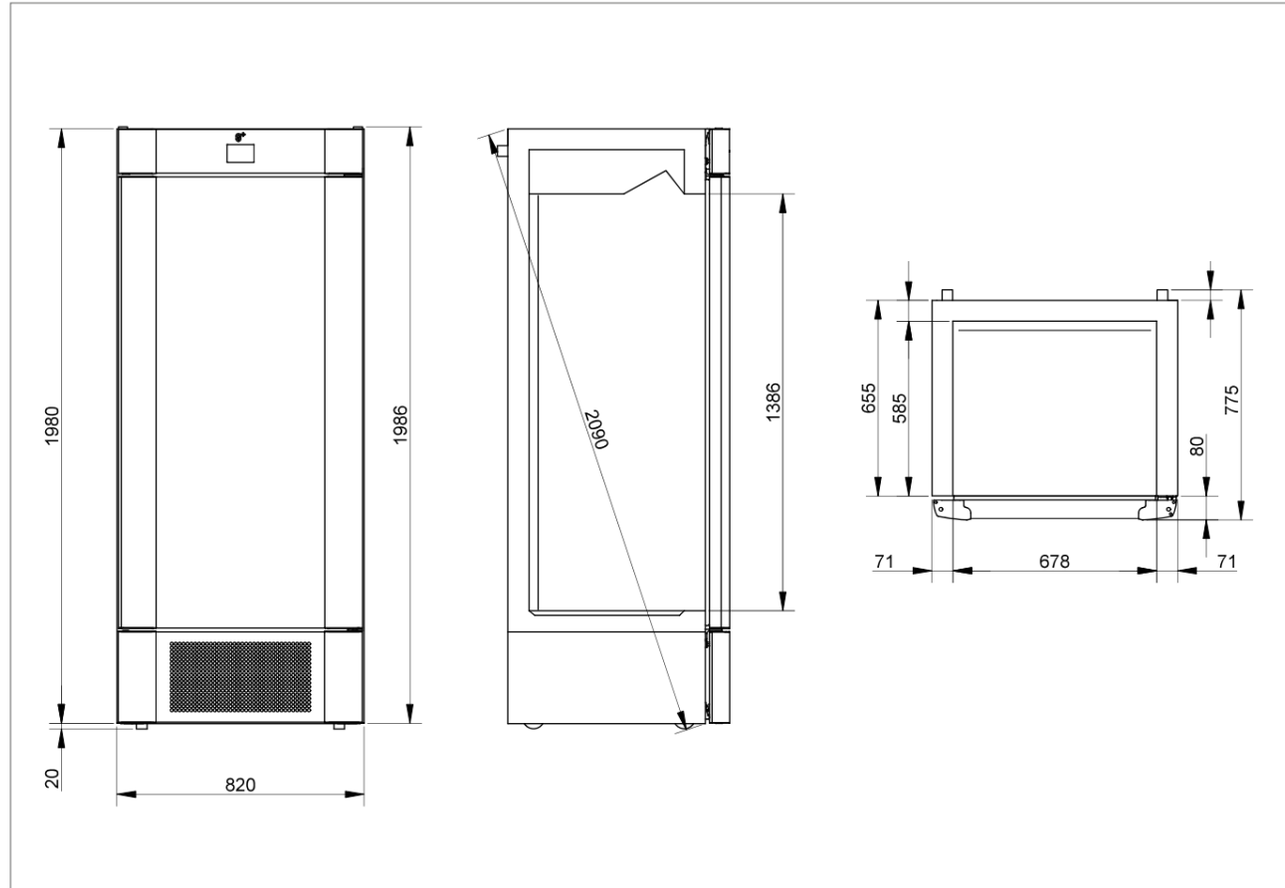


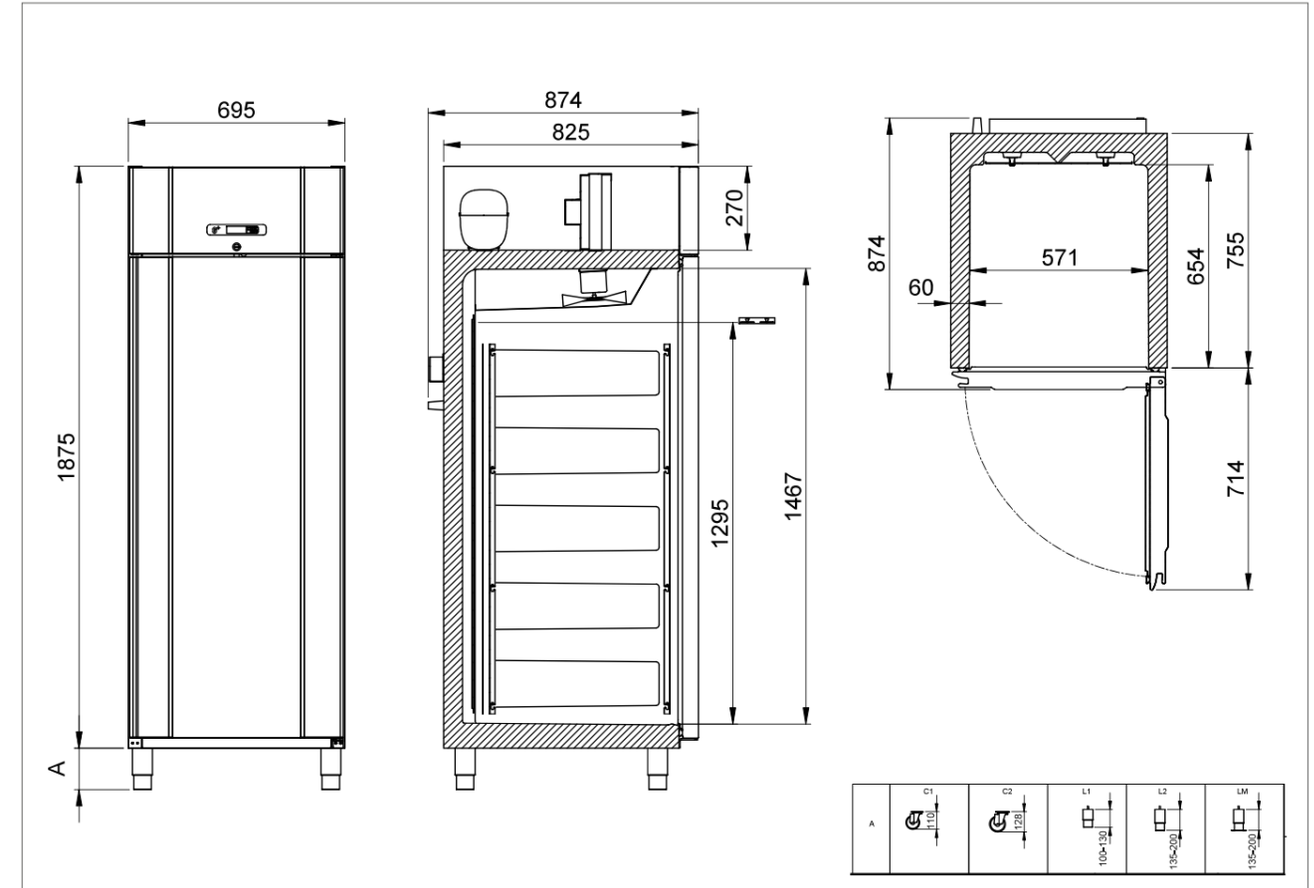
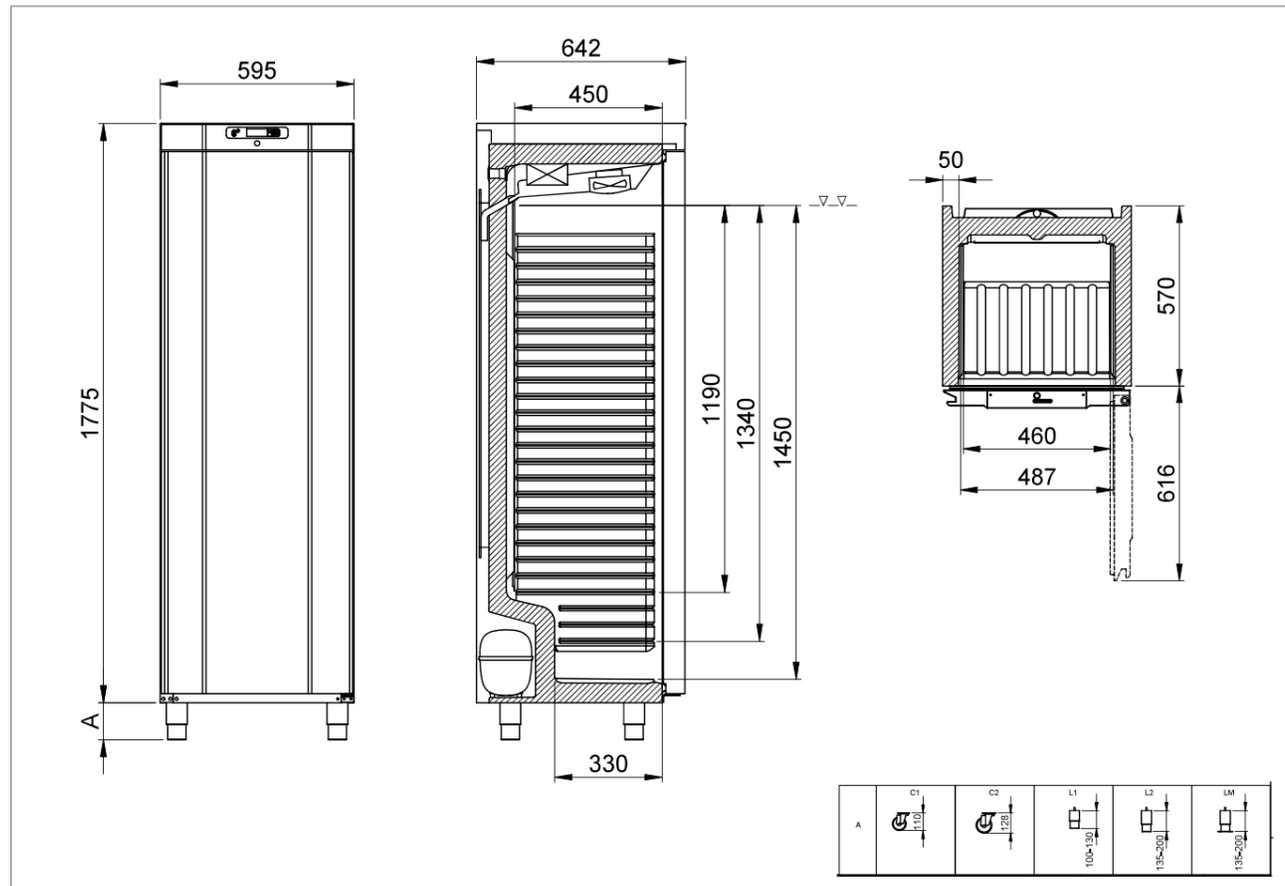
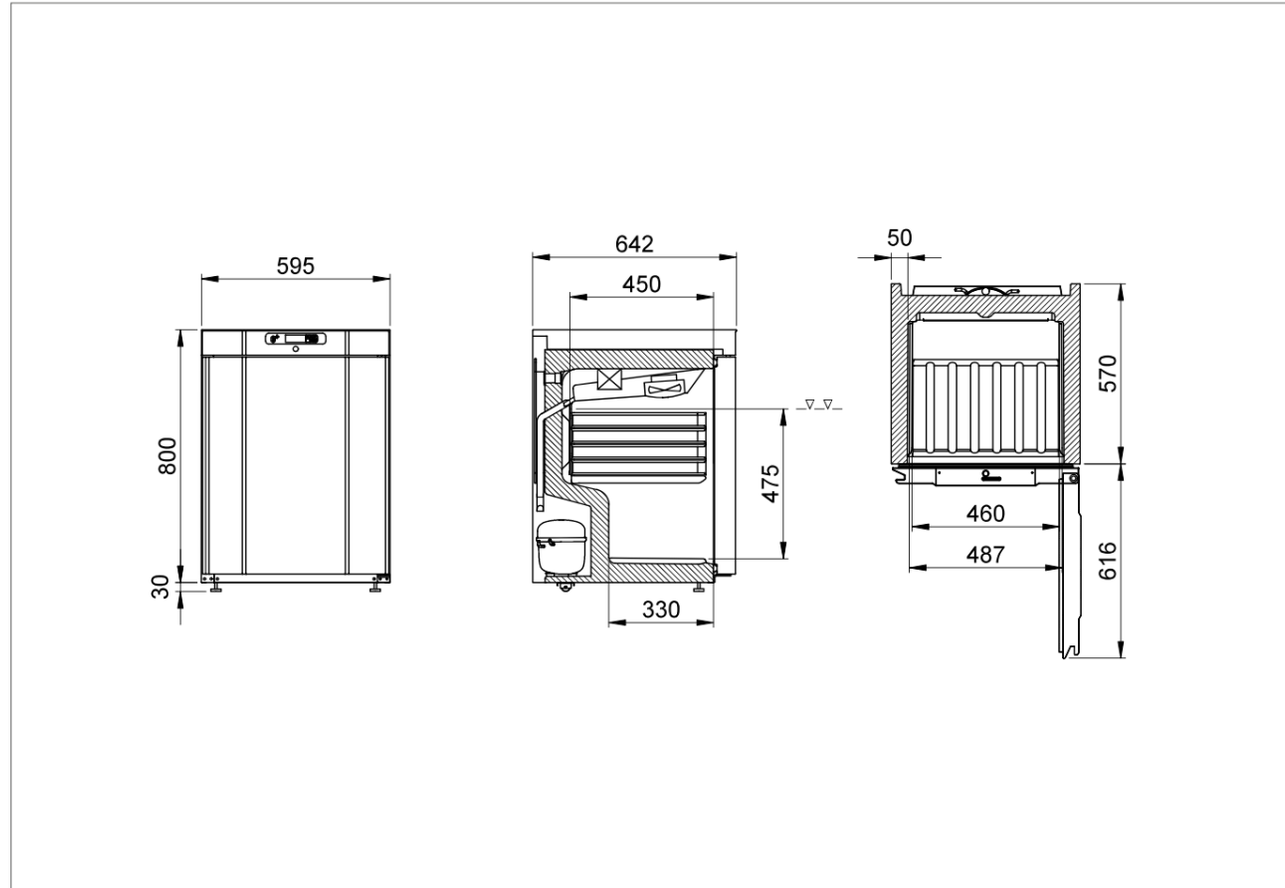
MAXI C1400 PLUS / MAXI F1400 PLUS



MAXI C710 TWIN / MAXI F710 TWIN

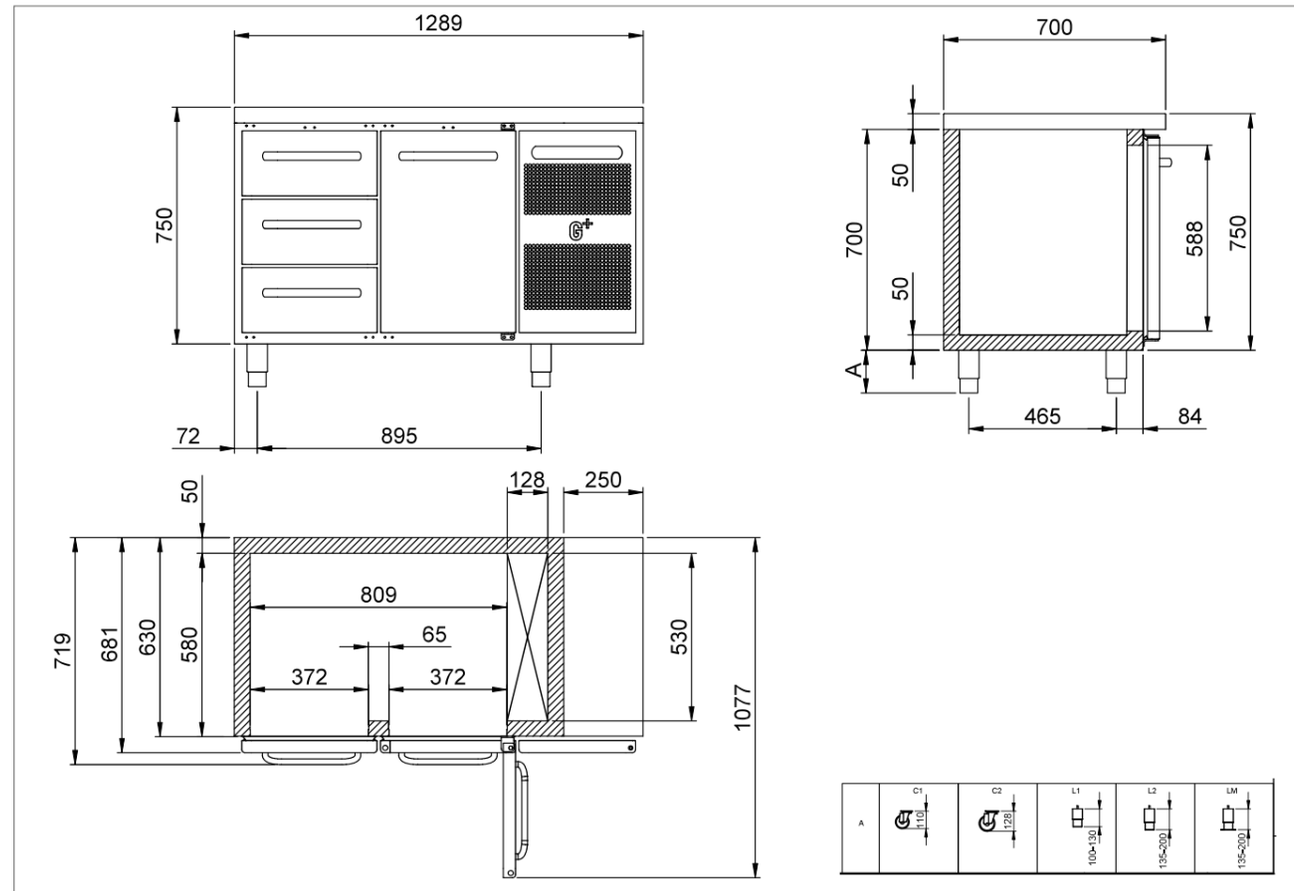




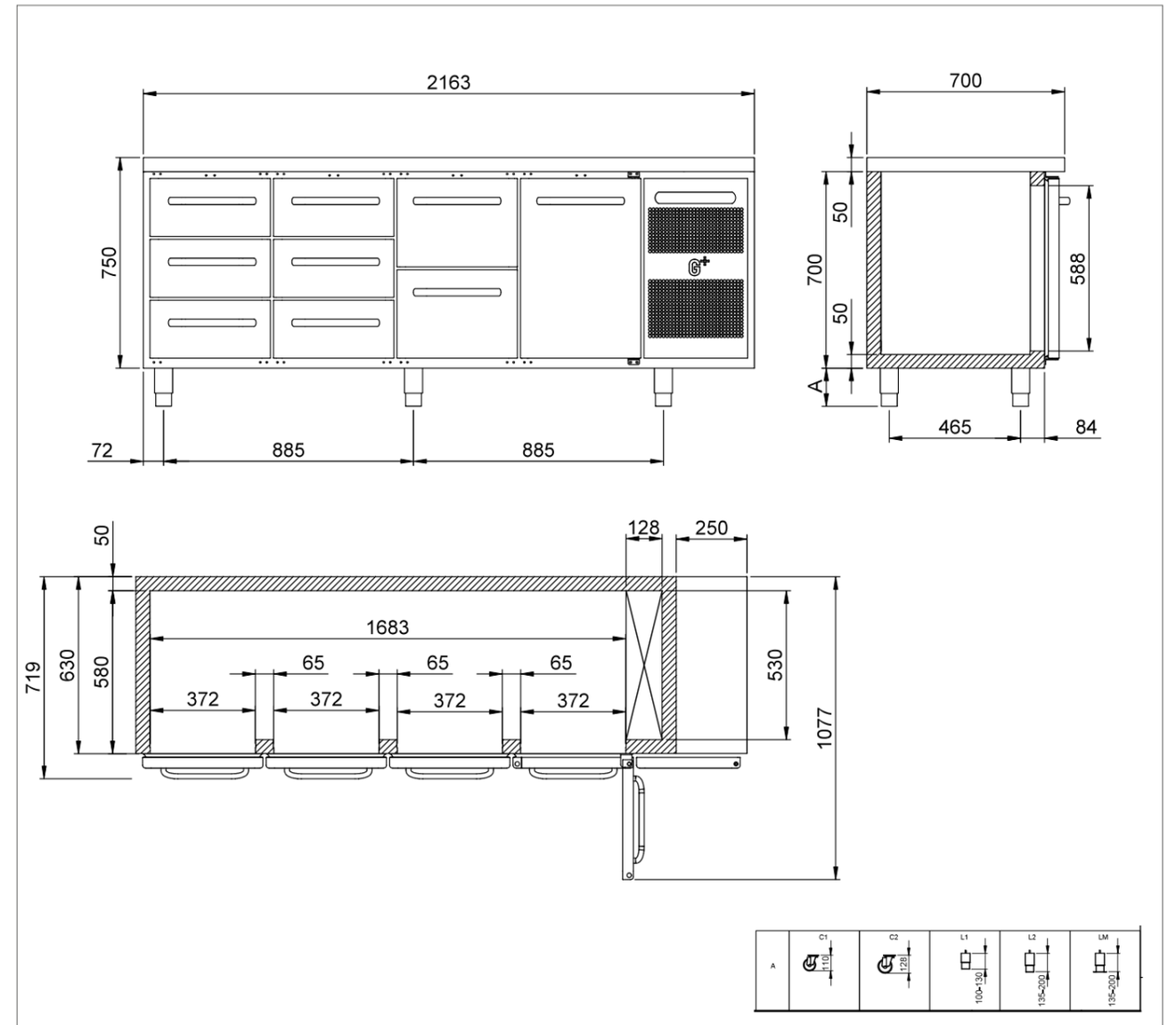


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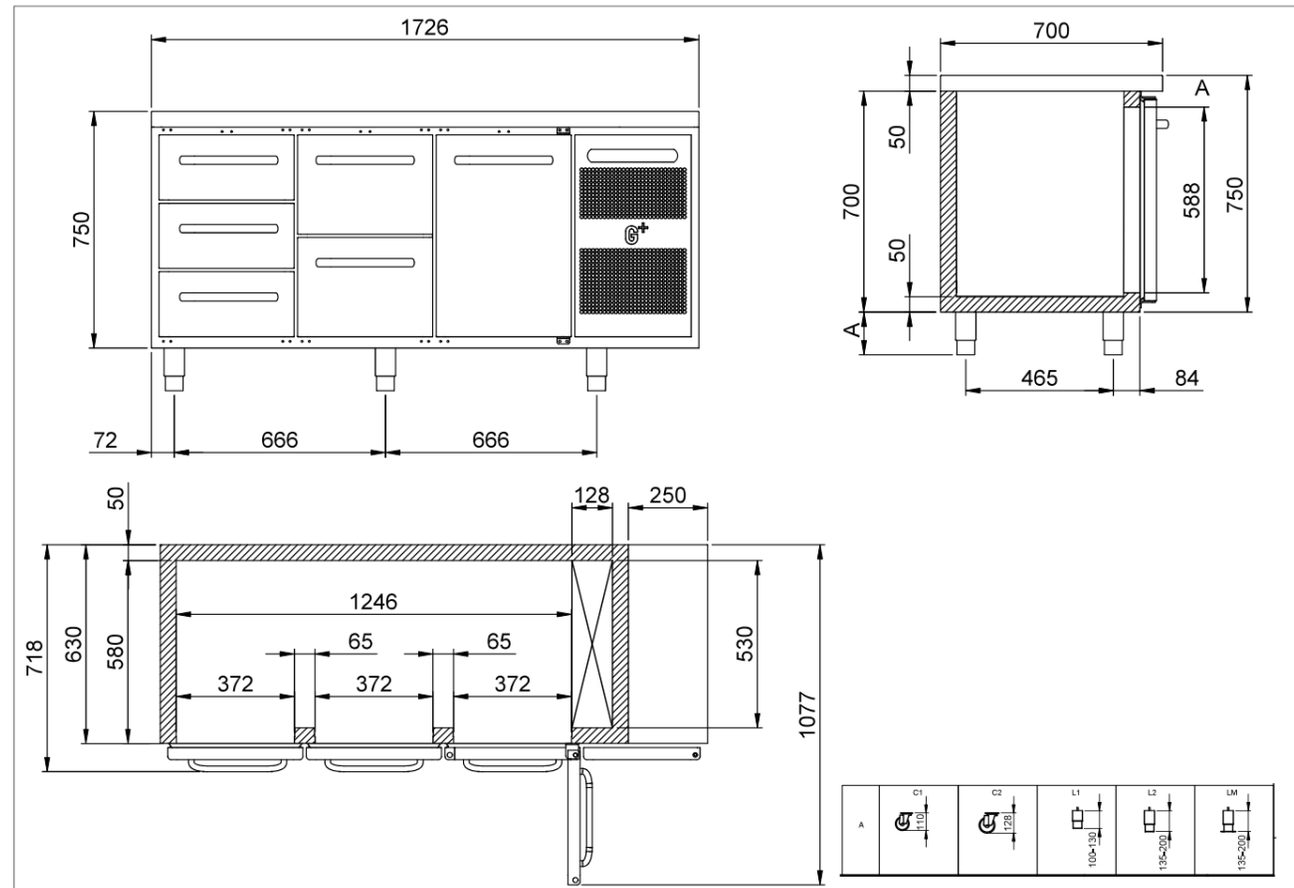
GASTRO COUNTER C2 / F2



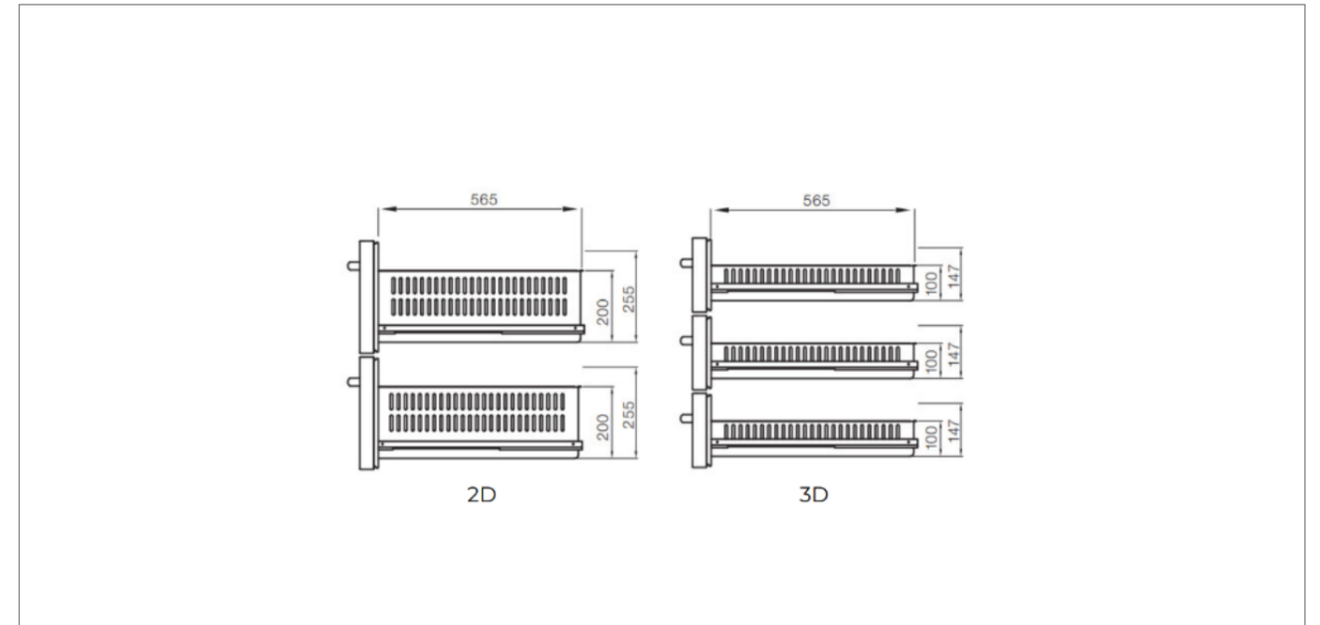
GASTRO COUNTER C4 / F4



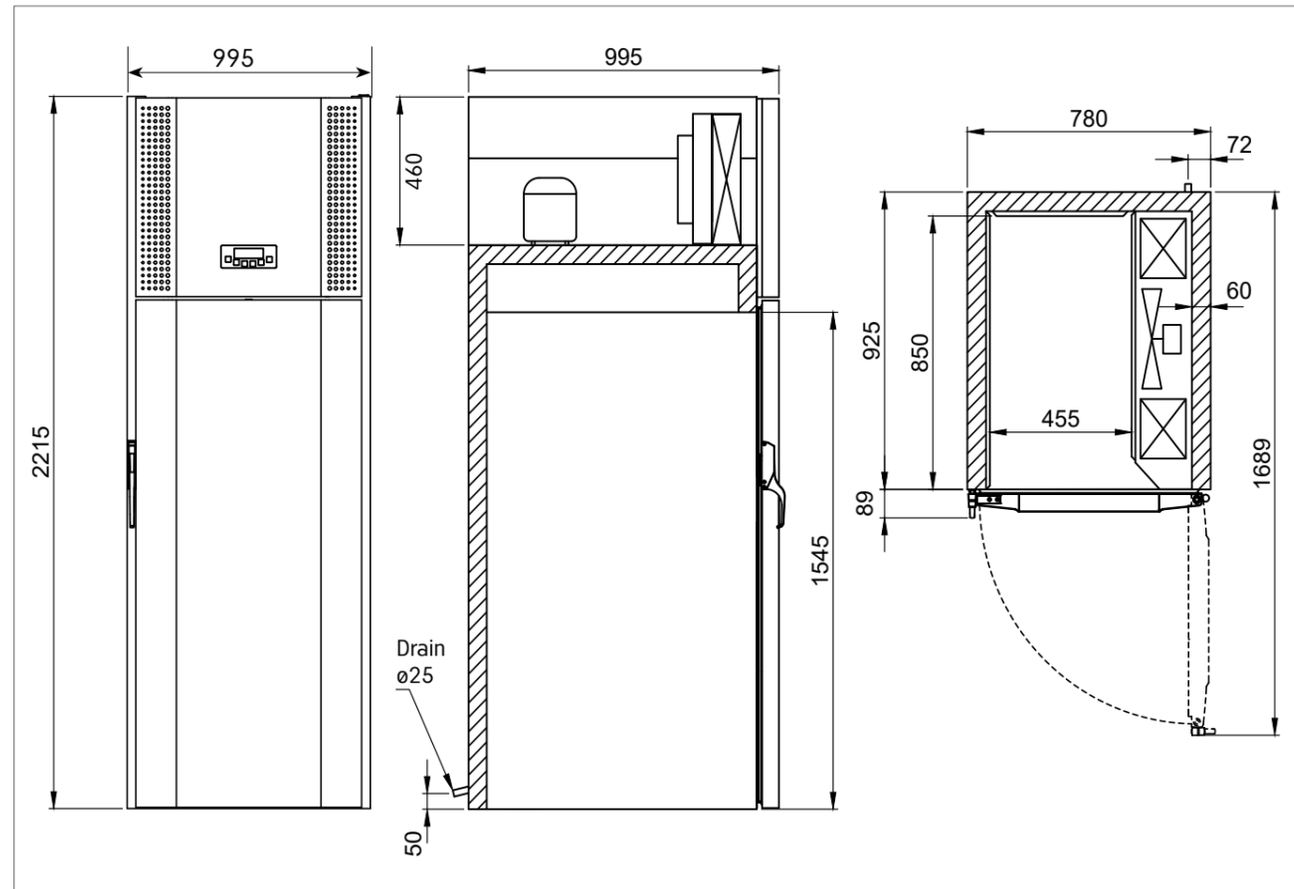
GASTRO COUNTER C3 / F3



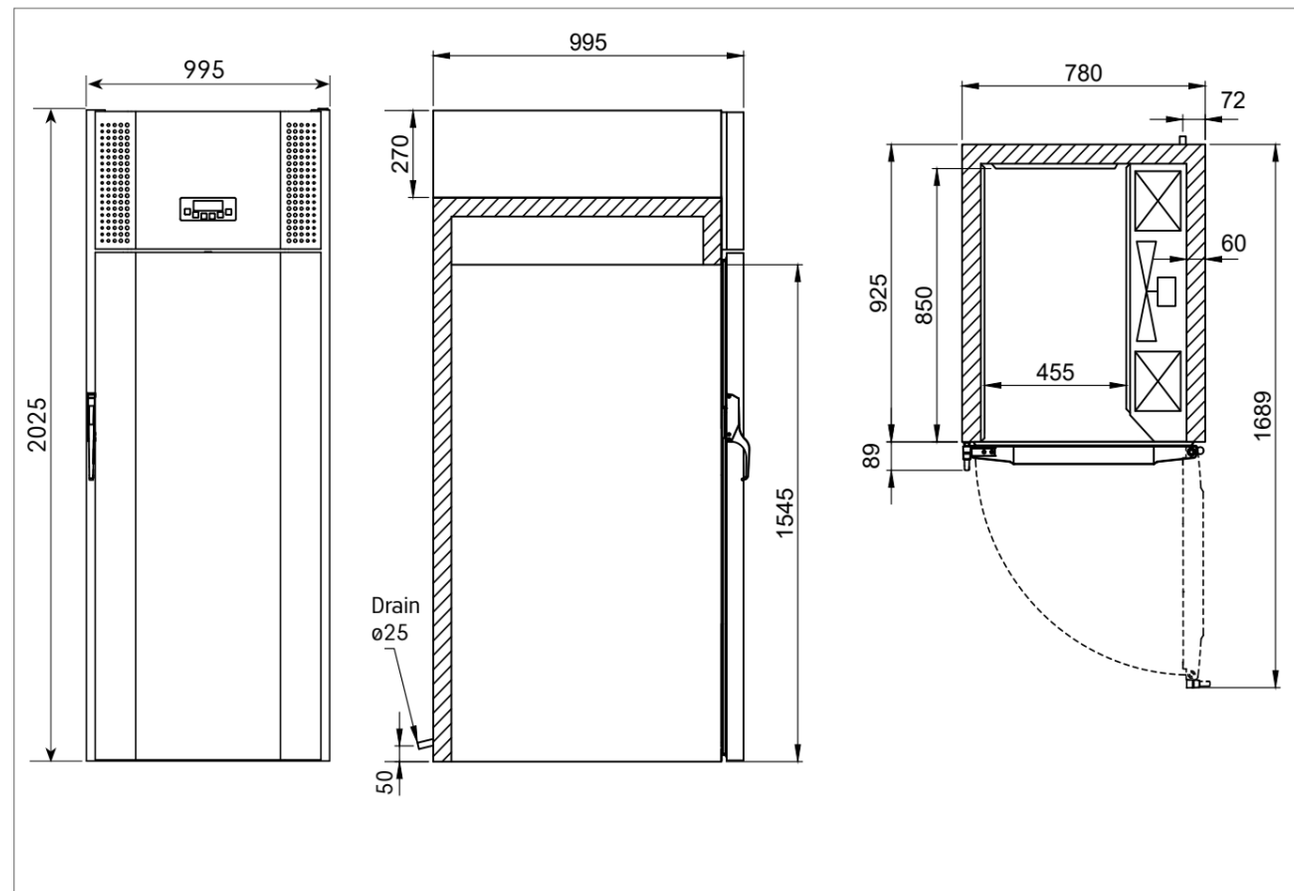
GASTRO COUNTER DRAWERS



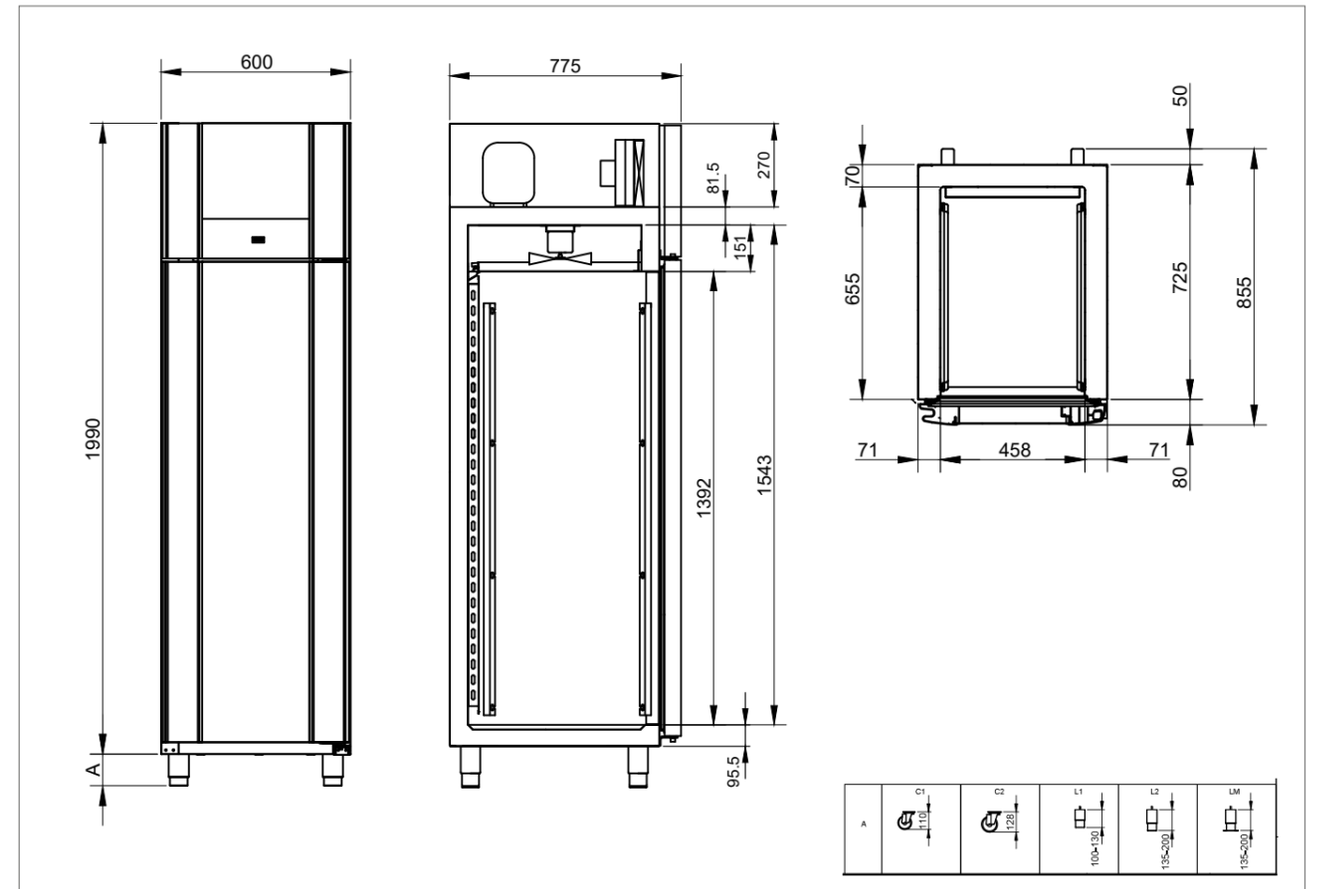
PROCESS BC50



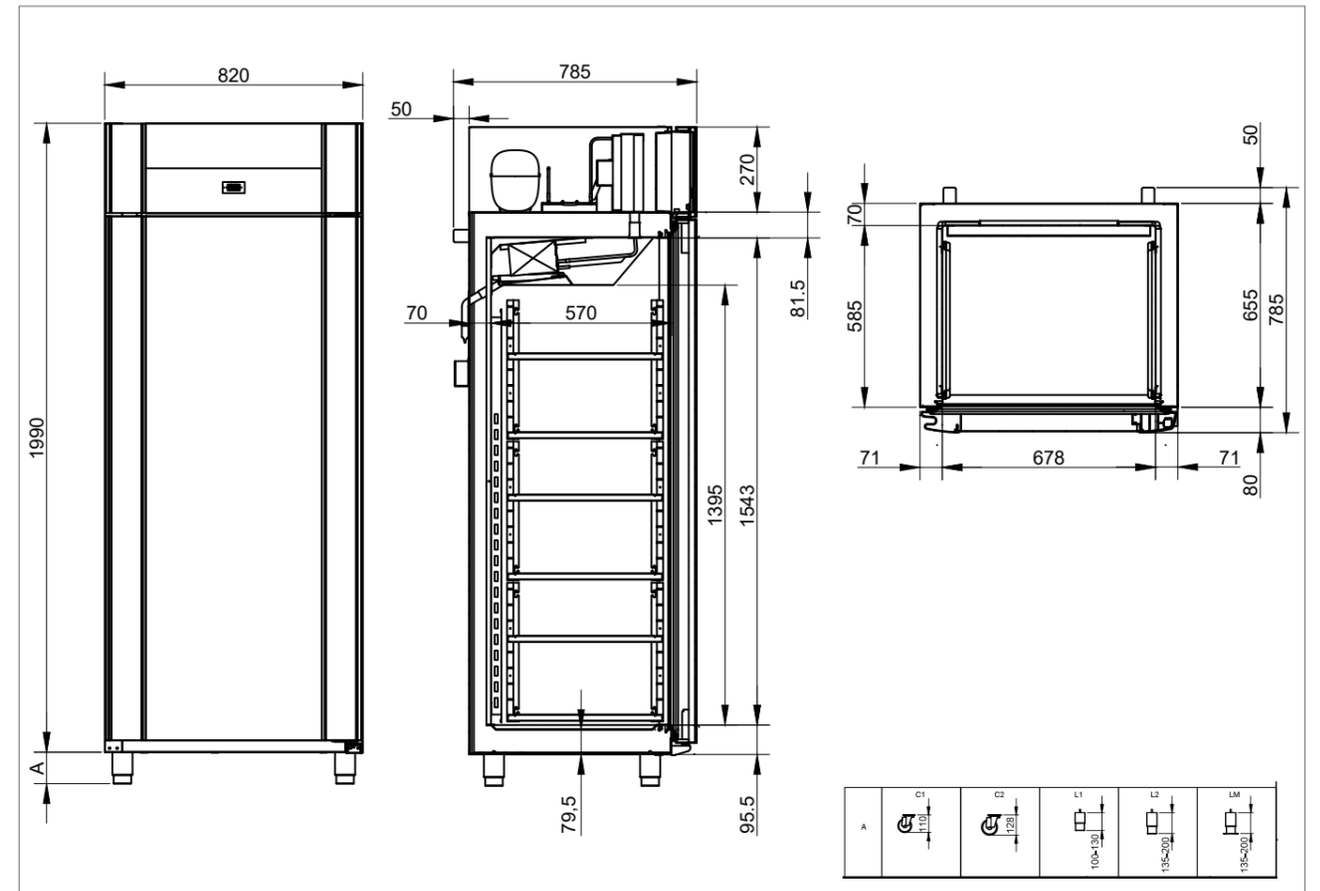
PROCESS BC50 REMOTE



PROCESS SC500



PROCESS SC710





# G<sup>+</sup>

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