GRAM BAKER



BAKERY CONFECTIONER PATISSERIE





BAKER ::

YOUR ADVANTAGES



ENVIRONMENTAL PROTECTION

- The use of the latest technology ensures extremely low energy consumption
- · Responsible use of raw materials
- Active environmental protection by using natural refrigerants
- Potential savings of up to EUR 500 on energy costs per year and device



PREMIUM PARTNER

Whether in the bakery, restaurant or laboratory, GRAM sets the standards as a premium partner for professional refrigeration technology and is one of the largest manufacturers in Europe.



CUSTOMER SATISFACTION

GRAM is very focused on customer satisfaction. We seek to provide all customers with extensive information and help to ensure their plans achieve the desired result.



SPARE PARTS ARE AVAILABLE FOR UP TO 10 YEARS AFTER PURCHASE

This is something else Gram is pleased to offer.



PRODUCT INFORMATION AND SYMBOLS



ENERGY-SAVING DEVICE



TEMPERATURE RANGE K +2°C/+12°C



TEMPERATURE RANGE M -5°C/+12°C



TEMPERATURE RANGE F -25°C/-5°C -25°C/+10°C



CAKE DISPLAY REFRIGERATOR



QUICK CHILLER/FREEZER -30/+10°C



ROLL-IN CABINET



REFRIGERATOR/ FREEZER/PROVER

TEMPERATURE RANGES

QUICK CHILLER/ -30°C /+10°C FREEZER

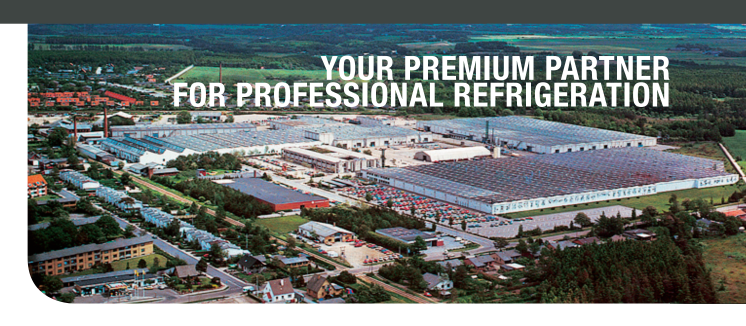
STORAGE FREEZER -25°C / -5°C FREEZER COUNTER

CAKE DISPLAY +2°C /+12°C REFRIGERATORS

STORAGE REFRIGERATORS -5°C /+12°C REFRIGERATED COUNTERS -5°C /+12°C

REFRIGERATOR/ -25°C /+40°C FREEZER/PROVER



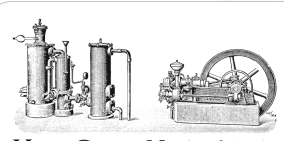


The old-established company from Denmark		
NEW PRODUCTS		
About Generation 5.0		4-5
INFORMATION		
Controls / Air distribution system		6-7
STORAGE CABINETS		
BAKER M/F 550	Tray size 60 x 40 cm / inserted end-on	8
BAKER M/F 625 / KG 625	Tray size 60 x 40 cm / inserted side-on; GN 2/1	9
BAKER M/F 950	Tray size 60 x 80 cm / 60 x 40 cm	10
BAKER M/F 1500	for bakery trolleys	11
BAKER M/F 610	Tray size 60 x 40 cm / inserted end-on	12
REFRIGERATORS/FREEZERS/PRO	OVERS	
BAKER GA 550	Tray size 60 x 40 cm / inserted end-on	13
BAKER GA 950	Tray size 60 x 80 cm / 60 x 40 cm	13
STORAGE CABINETS/CAKE DISPL	AY CABINETS	
COMPACT 210 / 310 / 410		14
BAKER KG 625 / MIDI KG 425		15
QUICK CHILLERS/FREEZERS		
BAKER SF 550	Tray size 60 x 40 mm / Inserted end-on	16
BAKER SF 950	Tray size 60 x 80 cm / 60 x 40 cm	16
BAKER SF 1500	for bakery trolleys	17
BAKER REFRIGERATED COUNTE	3	
BAKER 1808 / 2408	Tray size 60 x 40 mm / Inserted end-on	18
GENERAL		·
Handling dimensions and dimensional drawi	ngs	20-2
Innovations in detail		22
Terms of sale and delivery		23

GRAM – THE OLD-ESTABLISHED COMPANY FROM DENMARK

GRAM refrigeration - quality that impresses worldwide

Whether in the bakery, restaurant or laboratory, GRAM sets the standards as a premium partner for professional refrigeration technology and one of the largest manufacturers of commercial refrigerators and freezers in Europe. The company was founded in 1901 in Vojens, Denmark, and is synonymous today for high-quality products "Made in Denmark". Today, GRAM Commercial is part of the Japanese global Hoshizaki corporate group. Sales are managed worldwide through independent subsidiaries, and worldwide operations through distributors.



ans Gram, Maskinfabrik

Telegr.-Adr.: GRAM.

Vojens. — Telefon Nr. 1

Mejerianlæg. Mejeriomændringer og alle Slags Mejerimaskiner. Elektrisk Lys- og Kraftanlæg. Vandværksanlæg. Eksplosionsmotorer for Gas og flydende Brændstof

A plus for the environment

Responsible environmental protection is given particular focus and therefore commands the highest priority for GRAM. One of the first companies to do so, GRAM has used exclusively HFC-free insulation and natural refrigerants in its commercial air circulation refrigerators and freezers for over 10 years. The appliances are notable for their extremely low energy consumption and were included as leading products in the energy efficiency classification lists Energy Technology List (UK) and Top Ten (CH). Annual energy savings per device of up to €500 can be achieved through the use of modern technology.

Market and future-oriented solutions

A continuous development process ensures that commercial refrigerators manufactured by GRAM represent the best in Europe for environmental compatibility, energy consumption and customer satisfaction.

Guaranteed customer satisfaction

GRAM is very focused on customer satisfaction. We seek to provide all customers with extensive information and help to ensure their plans achieve the desired result.



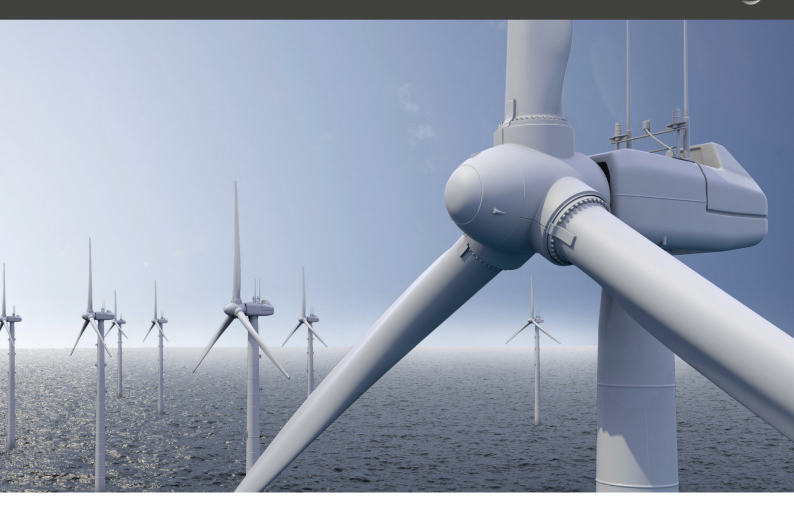
GENERATION 5.0 INNOVATIVE DESIGN

AT GRAM BAKER WE BREAK NEW GROUND. THE RESULT IS REFRIGERATORS AND FREEZERS THAT STAND OUT ABOVE THE REST THROUGH INNOVATIVE SOLUTIONS.

- The controls are located behind the top cladding, where they are protected from water splashes.
- · The optimised design makes the cabinet particularly easy to clean well.
- The striking aluminium profiles running from top to bottom on both sides of the door improve robustness and appearance.
- 70 mm insulation
- Pedal door opener with overload protection.







PEDAL DOOR OPENER WITH FINESSE



THE NEW PEDAL DOOR OPENER HAS TWO PRACTICAL CHARACTERISTICS:

Firstly, the pedal can be changed from left- to right-hinged opening without the use of any further parts, exactly like the door. Secondly, the pedal has overload protection, which means it cannot be damaged from improper use.



ELECTRONIC CONTROLS MUST BE RELIABLE, SIMPLE TO OPERATE AND LOGICALLY SET OUT.

The controls are the nerve centre of a refrigerator or freezer cabinet. They control the chilling or freezing process, inform the user of the current operational state and signal any deviations. The controls developed by GRAM are an optimum mix of characteristics such as ergonomics, effectiveness and simplicity of operation.

GRAM controls have a security system with various alarm signals and emergency programs, which ensures very high operational reliability and great diversity of application.

GRAM CONTROLS AT A GLANCE

STANDARD CONTROLS

- · Visible alarm
- · Key panel lock
- Dry cooling function (M models)
- Thawing function (M models)



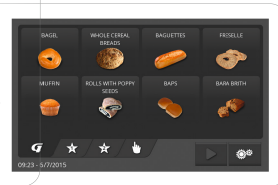
QUICK CHILLER/FREEZER CONTROLS



- Large display
- Easy to use
- Clearly recognizable process status
- Quick chiller/freezer
- Storage freezer
- · Storage refrigerator
- Thawing cabinet

PROVER CONTOLS

- · New touch display
- · Easy to use and understand
- · Clear overview of process status
- 8 standard programs for easy startup
- 3 manual programs to run part of process
- Modify or create your own programs



STORAGE CABINETS

NEW

STORAGE CABINET INSERTED END-ON

- · Only 60 cm wide
- Air circulation system with extracted air distribution
- · Skin-forming or drying-out of products is almost completely eliminated
- Electronic controls with safety function for optimum product protection
- 2-lamp halogen lighting
- · Self-closing, right-hand hinged, reversible door with lock
- · Automatic defrost and defrost water evaporation
- Dry cooling and thawing function (BAKER M 550 only)
- Easily replaceable door gasket (no tools required)
- Tray size 60 x 40 cm inserted end-on
- · Pedal door opener with overload protection



	**	***
CABINET TYPE	REFRIGERATOR	FREEZER
Model	BAKER M 550 CB	BAKER F 550 CB
Temperature range	-5°C / +12°C	-25°C / -5°C
Volume (gross)	465 ltr.	465 ltr.
Pairs of supports included	25	25
Material, exterior/interior	Stainless/Stainless	Stainless/Stainless
Dimensions external (W x D x H)	600 x 855 x 2100 mm	600 x 855 x 2100 mm
Max. number of plates: - 50 mm distance - 75 mm distance - 100 mm distance	26 (60 x 40 cm) 16 (60 x 40 cm) 13 (60 x 40 cm)	26 (60 x 40 cm) 16 (60 x 40 cm) 13 (60 x 40 cm)
Refrigerant	R290 / R404A	R290 / R404A
Refrigeration capacity/VT°C	333 W / -10°C	499 W / -25°C
Climate class	5	5
Connection/Connection load	230 V, 50 Hz, 291 W	230 V, 50 Hz, 394 W
Relative air humidity	65 - 92%	-
Energy consumption according to DIN	0,9 kWh/24h	3,2 kWh/24h

STORAGE CABINET INSERTED SIDE-ON BAKER M/F 625 KG 625

- · Air circulation system with extracted air distribution
- Skin-forming or drying-out of products is almost completely eliminated
- Electronic controls with safety functions for optimum protection of the goods
- Tray size 60 x 40 cm inserted side-on
- Finished in stainless steel with 20 pairs of support rails (M/F 625)
- Finished in stainless steel with 5 white wire shelves GN 2/1 (KG 625)
- 2-lamp halogen lighting (M/F 625)
- · Right-hand hinged glass door with lock (KG 625)
- · Easily replaceable door gasket (no tools required)
- Automatic defrost and defrost water evaporation
- Dry cooling and thawing function (M 625, KG 625)
- Special support rails for transport baskets (on request)
- Interior lighting (KG 625)



	** 🗐	***	
CABINET TYPE	REFRIGERATOR	FREEZER	REFRIGERATOR WITH GLASS DOOR
Model	BAKER M 625 CB	BAKER F 625 CB	BAKER KG 625 CB
Temperature range	-5°C / +12°C	-25°C / -5°C	+2°C / +12°C
Volume (gross)	603 ltr.	603 ltr.	603 ltr.
Pairs of supports included	20	20	5 white wire shelves GN 2/1
Material, exterior/interior	Stainless/Stainless	Stainless/Stainless	Stainless/White
Dimensions external (W x D x H)	820 x 770 x 2000 mm	820 x 770 x 2000 mm	820 x 770 x 2000 mm
Max. number of plates: - 50 mm distance - 75 mm distance - 100 mm distance	25 (60 x 40 cm) 17 (60 x 40 cm) 13 (60 x 40 cm)	25 (60 x 40 cm) 17 (60 x 40 cm) 13 (60 x 40 cm)	
Refrigerant	R600a / R134a	R290 / R404A	R600a / R134a
Refrigeration capacity/VT°C	502 W / -10°C	573 W / -25°C	389 W / -10°C
Climate class	5	5	4
Connection/Connection load	230 V, 50 Hz, 311 W	230 V, 50 Hz, 526 W	230 V, 50 Hz, 381 W
Relative air humidity	65 - 92%	_	
Energy consumption according to DIN	0,9 kWh/24h	3,9 kWh/24 h	

STORAGE CABINETS

NEW

STORAGE CABINET TRAY SIZE 60 X 80 CM AND 60 X 40 CM

- · Air circulation system with extracted air distribution
- Skin-forming or drying-out of products is almost completely eliminated
- Electronic controls with safety function for optimum product protection
- 2-lamp halogen lighting
- · Self-closing, right-hand hinged, reversible door with lock
- · Automatic defrost and defrost water evaporation
- Dry cooling and thawing function (BAKER M 950)
- · Easily replaceable door gasket (no tools required)
- Tray size 60 x 80 cm and 60 x 40 cm
- · Pedal door opener with overload protection



CABINET TYPE	REFRIGERATOR	FREEZER	
Model	BAKER M 950 CB	BAKER F 950 CB	
Temperature range	-5°C / +12°C	-25°C / +10°C	
Volume (gross)	949 ltr.	949 ltr.	
Pairs of supports included	25	25	
Material, exterior/interior	Stainless/Stainless	Stainless/Stainless	
Dimensions external (W x D x H)	820 x 1066 x 2200 mm	820 x 1066 x 2200 mm	
Max. number of plates: - 50 mm distance - 75 mm distance - 100 mm distance	26 (60 x 80 cm) / 52 (60 x 40 cm) 16 (60 x 80 cm) / 32 (60 x 40 cm) 13 (60 x 80 cm) / 26 (60 x 40 cm)	26 (60 x 80 cm) / 52 (60 x 40 cm) 16 (60 x 80 cm) / 32 (60 x 40 cm) 13 (60 x 80 cm) / 26 (60 x 40 cm)	
Refrigerant	R290 / R404A	R290 / R404A	
Refrigeration capacity/VT°C	571 W / -10°C	882 W / -25°C	
Climate class	5	5	
Connection/Connection load	230 V, 50 Hz, 482 W	230 V, 50 Hz, 799 W	
Relative air humidity	65 - 92%	_	
Energy consumption according to DIN	2,6 kWh/24h	5,9 kWh/24h	

STORAGE CABINET FOR BAKERY TROLLEYS

- · Air circulation system with extracted air distribution
- Electronic controls with safety functions for optimum protection of the goods
- Automatic defrost and defrost water evaporation
- Halogen lighting
- · Right-hand hinged, reversible door
- · Easily replaceable door gasket (no tools required)
- Resilient impact strips to protect the inner cabinet
- Floor included



	**	***
CABINET TYPE	ROLL-IN REFRIGERATOR	ROLL-IN FREEZER
Model	BAKER M 1500 CB	BAKER F 1500 CB
Temperature range	-5°C / +12°C	-25°C / - 5°C
Material, exterior/interior	Stainless/Stainless	Stainless/Stainless
Dimensions external (W x D x H)	880 x 1088 x 2354 mm	880 x 1088 x 2354 mm
Dimensions internal (W x D x H)	720 x 890 x 1900 mm	720 x 890 x 1900 mm
Number of bakery trolleys	1 for bakery plate 60 x 80 cm 2 for bakery plate 60 x 40 cm	1 for bakery plate 60 x 80 cm 2 for bakery plate 60 x 40 cm
Refrigerant	R290 / R404A	R290 / R404 A
Refrigeration capacity/VT°C	719 W / -10°C	633 W / -25°C
Climate class	5	5
Connection/Connection load	230 V, 50 Hz, 452 W	230 V, 50 Hz, 648 W

STORAGE CABINETS

STORAGE CABINET INSERTED END-ON

- · Air circulation system with extracted air distribution
- Skin-forming or drying-out of products is almost completely eliminated
- Electronic controls with safety functions for optimum protection of the goods
- Automatic defrost and defrost water evaporation
- · Right-hand hinged, reversible door with lock
- Easily replaceable door gasket (no tools required)
- Tray size 60 x 40 cm inserted end-on



	**	***
CABINET TYPE	REFRIGERATOR	FREEZER
Model	BAKER M 610 R	BAKER F 610 R
Temperature range	-5°C / +12°C	-25°C / -5°C
Volume (gross)	583 ltr.	583 ltr.
Pairs of supports included	10 Pairs (60 x 40 cm)	10 Pairs (60 x 40 cm)
Material, exterior/interior	Stainless / ABS lining	Stainless / ABS lining
Dimensions external (W x D x H)	695 x 868 x 2010 mm	695 x 868 x 2010 mm
Max. number of plates: - 50 mm distance - 75 mm distance - 100 mm distance	25 (60 x 40 cm) 17 (60 x 40 cm) 13 (60 x 40 cm)	25 (60 x 40 cm) 17 (60 x 40 cm) 13 (60 x 40 cm)
Refrigerant	R600a / R134a	R290 / R404A
Refrigeration capacity/VT°C	354 W / -10°C	512 W / -25°C
Climate class	4 +	4 +
Connection/Connection load	230 V, 50 Hz, 297 W	230 V, 50 Hz, 485 W
Energy consumption according to DIN	0,9 kWh/24 h	3,4 kWh/24 h

NEW

REFRIGERATOR/ FREEZER/PROVER

WITH OPTIMISED CONTROLS

BAKER GA 550 BAKER GA 950

- · Air circulation system with extracted air distribution
- · Optimised controls with 7-inch touch display
- Skin-forming or drying-out of products is almost completely eliminated
- Electronic controls with safety function for optimum product protection
- Self-closing, right-hand hinged, reversible door with lock
- Easily replaceable door gasket (no tools required)
- · Pedal door opener with overload protection
- GA 550 tray size 60 x 40 cm inserted end-on
- GA 950 tray size 60 x 40 cm and 60 x 80 cm
- Computer-controlled refrigerator/freezer/prover with individual program setting



	+40°C -25°C	+40°C
CABINET TYPE	REFRIGERATOR, FREEZER, PROVER	REFRIGERATOR, FREEZER, PROVER
Model	BAKER GA 550 CB	BAKER GA 950 CB
Temperature range	-25°C / +40°C	-25°C / +40°C
Volume (gross)	465 Liter	949 Liter
Pairs of supports included	25 Pairs	25 Pairs
Material, exterior/interior	Stainless/Stainless	Stainless/Stainless
Dimensions external (W x D x H)	600 x 806 x 2270 mm	820 x 1065 x 2310 mm
Max. number of plates: - 50 mm distance - 75 mm distance - 100 mm distance	26 (60 x 40 cm) 16 (60 x 40 cm) 13 (60 x 40 cm)	26 (60 x 80 cm) / 52 (60 x 40 cm) 16 (60 x 80 cm) / 32 (60 x 40 cm) 13 (60 x 80 cm) / 26 (60 x 40 cm)
Refrigerant	R290 / R404A	R290 / R404A
Refrigeration capacity/VT°C	616 W / -25°C	882 W / -25°C
Climate class	5	5
Connection/Connection load	230 V, 50 Hz, 1758 W	230 V, 50 Hz, 1781 W
Relative air humidity	45 - 99%	45 - 99%

STORAGE CABINETS ONLY 60 CM WIDE

COMPACT 210 / 310 / 410



- Air circulation system with extracted air distribution
- Innovative LED lighting system in the glass door
- · Energy-saving device
- · Automatic defrost and defrost water evaporation

CABINETS AVAILABLE IN TWO FINISHES:

· RG Exterior/interior: Stainless/ABS grey · LG Exterior/interior: White/ABS white

CABINETS EQUIPPED WITH:

· K/F-models RG: Grey shelves

· K/F-models LG: White shelves

· KG-models LG: White shelves

	CABINET TYPE COMPACT 210					COMPACT 410				
		K	KG	F	K	KG	F	K	KG	F
	Temperature range	+2°C/+12°C	+2°C/+12°C	-22°C/-5°C	+2°C/+12°C	+2°C/+12°C	-22°C/-5°C	+2°C/+12°C	+2°C/+12°C	-22°C/-5°C
	Volume (gross)	125 Liter 3		s) 125 Liter 218 Liter		346 Liter				
	Wire shelves				4			6		
	Dimensions: W x D x H	595 x 640 x 830 mm		598	5 x 640 x 1300) mm	59	5 x 640 x 1875	5 mm	
_	Refrigerant	F	R600a / R134a	3		R600a / R134	la .		R600a / R134	a



CABINET TYPE	CAKE DISPLAY REFRIGERATOR	CAKE DISPLAY REFRIGERATOR
Modell	MIDI KG 425 LS	BAKER KG 625
Temperature range	+2°C / +12°C	+2°C / +12°C
Volume (gross)	425 ltr.	603 ltr.
Equipment	4 white wire shelves	5 white wire shelves
Material, exterior/interior	White / Stainless, white	Stainless/white
Dimensions: W x D x H	600 x 731 x 2000 mm	815 x 731 x 2000 mm
 Refrigerant	R290 / R134 a	R290 / R134 a

NEW

QUICK CHILLER/FREEZER BAKER SF 550 BAKER SF 950

- · Air circulation system with extracted air distribution
- · Skin-forming or drying-out of products is almost completely eliminated
- Electronic controls with safety function for optimum protection of the goods
- · 2-lamp halogen lighting
- · Self-closing, right-hand hinged, reversible door with lock
- Easily replaceable door gasket (no tools required)
- SF 550 Tray size 60 x 40 cm / inserted end-on
- SF 950 T ray sizes 60 x 80 cm and 60 x 40 cm
- · Can be used as:
 - Quick chiller/freezer
 - Storage freezer
 - Storage refrigerator
 - Thawing cabinet complying with HACCP



	-30°C	-30°C
CABINET TYPE	QUICK CHILLER/FREEZER	QUICK CHILLER/FREEZER
Model	BAKER SF 550 CB	BAKER SF 950 CB
Temperature range	- 30°C / +10°C	- 30°C / +10°C
Volume (gross)	465 ltr.	949 ltr.
Pairs of supports included	25	25
Material, exterior/interior	Stainless/Stainless	Stainless/Stainless
Dimensions, external: W x D x H	600 x 855 x 2100 mm	820 x 1066 x 2240 mm
Max. number of plates: - 50 mm distance - 75 mm distance - 100 mm distance	26 (60 x 40 cm) 16 (60 x 40 cm) 13 (60 x 40 cm)	26 (60 x 80 cm) / 52 (60 x 40 cm) 16 (60 x 80 cm / 32 (60 x 80 cm) 13 (60 x 80 cm) / 26 (60 x 80 cm)
Refrigerant	R290 / R404A	R404 A
Refrigeration capacity/VT°C	882 W / -25°C	1882 W / -25°C
Climate class	5	5
Connection / Connection load	230 V, 50 Hz, 707 W	230 V, 50 Hz, 1180 W

QUICK CHILLER/FREEZER FOR BAKERY TROLLEYS* BAKER SF 1500

- · Air circulation system with extracted air distribution
- · Skin-forming or drying-out of products is almost completely eliminated
- Electronic controls with safety functions for optimum protection of the goods
- Halogen lighting
- · Easily replaceable door gasket (no tools required)
- · Resilient impact strips to protect the inner cabinet
- · Can be used as:
 - Quick chiller/freezer
 - Storage freezer
 - Storage refrigerator
- · Including heated floor and roll-in ramp

*Bakery trolley not included



PLEASE OBSERVE THE SETTING UP INSTRUCTIONS FOR THIS DEVICE.

Request our "Installation checklist" for the BAKER SF 1500 quick chiller/freezer!

		-30.C 🐧 🔲 🗎
CABIN	IET TYPE	ROLL-IN QUICK CHILLER/FREEZER*
Model		BAKER SF 1500 CBH
Temperat	ure range	-30°C / +10°C
Material,	exterior/interior	Stainless/Stainless
Dimensio	ns, external: W x D x H	880 x 1088 x 2435 mm
Dimensio	ns, internal: W x D x H	695 x 895 x 1850 mm
Minimum	ceiling height	3200 mm
Number o	of bakery trolleys	1 for bakery plate 60 x 80 cm 2 for bakery plate 60 x 40 cm
Refrigera	nt	R404 A
Refrigera	tion capacity/VT°C	2336 W / -25°C
Climate class 4		4
Connectio	on/Connection load	230 V, 50 Hz, 2185 W
Operating	current	9,91 A (16 Amp fuse)

^{*}Defrost water drain is required at the installation site.

REFRIGERATED COUNTER

REFRIGERATED COUNTER TRAY SIZE 60 X 40 CM - INSERTED END-ON

BAKER 1808 / 2408

- · Innovative air circulation system
- Electronic controls with safety functions for optimum protection of the
- Easily replaceable door gasket (no tools required)
- Automatic defrost and defrost water evaporation
- Versions with 2 doors (1808)
- or 3 doors (2408) available



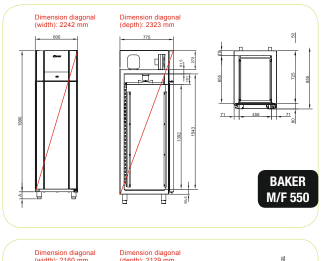
	**	***	
COUNTER TYPE	REFRIGERATOR	FREEZER	
Modell	BAKER M 1808 / 2408 CB	BAKER F 1808 / 2408 CB	
Temperature range	-5°C / +12°C	-25°C / -5°C	
Volume (gross)	588 / 868 ltr.	588 / 868 ltr.	
Equipped with	Worktop without splashback 2 / 3 door sections with each 9 sets of adjustable tray slides (60 x 40 cm)	Worktop without splashback 2 / 3 door sections with each 9 sets of adjustable tray slides (60 x 40 cm)	
Material, exterior/interior	Stainless/ Stainless	Stainless/ Stainless	
Dimensions, external: W x D x H	1700 /2340 x 800 x 885/950 mm	1700 / 2340 x 800 x 885/950 mm	
Max. number of plates: - 50 mm distance - 75 mm distance - 100 mm distance	max. 10 (60 x 40 cm) per section max. 7 (60 x 40 cm) per section max. 5 (60 x 40 cm) per section	max. 10 (60 x 40 cm) per section max. 7 (60 x 40 cm) per section max. 5 (60 x 40 cm) per section	
Refrigerant	R290 / R134a	R290 / R404 A	
Refrigeration capacity/VT°C	389 / 719 W / -10°C	550 / 640 W / -25°C	
Climate class	5	5	
Connection/Connection load	230 V, 50 Hz, 310 W/310W	230 V, 50 Hz, 614/714 W	

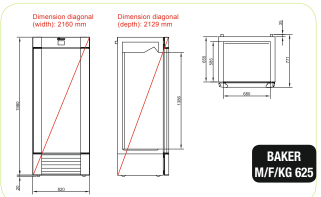


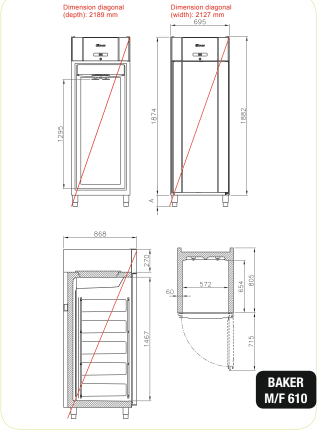
BAKER ::

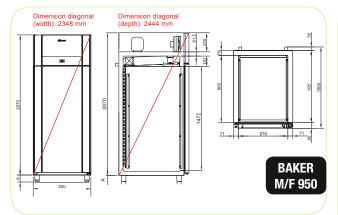
DIMENSIONS

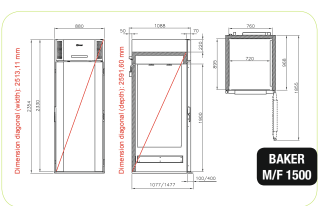
STORAGE CABINETS

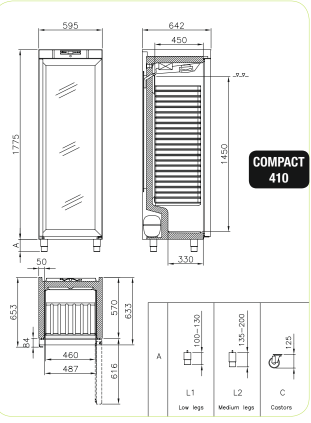




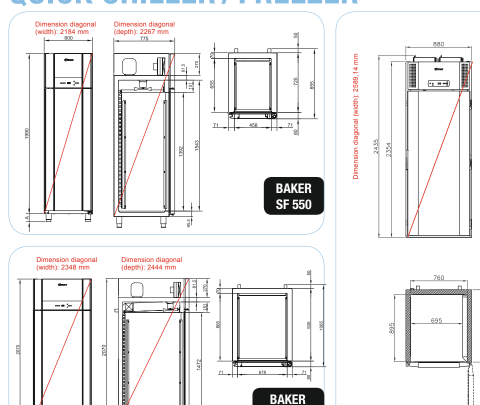


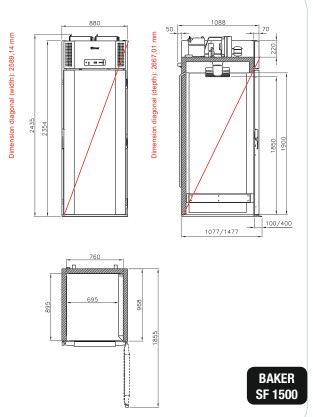






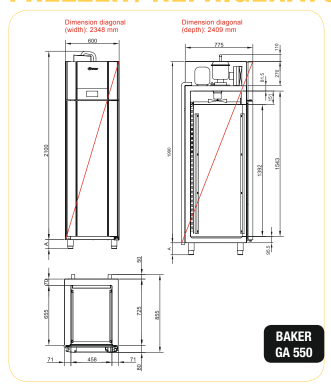
QUICK CHILLER / FREEZER

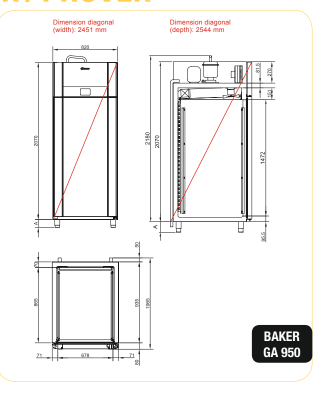




FREEZER / REFRIGERATOR / PROVER

SF 950









BAKERY PLATE SUPPORTS

The bakery devices are fitted with support rails for bakery trays (60 x 40 cm or 60 x 80 cm). These can be individually positioned. Wall rails for "Berliner tray size" can be supplied for some models at extra cost.







The door gasket stops heat from getting into the cabinet. They can be taken out without a tool for cleaning - quickly and hygienically.



GRAM

Several models are fitted with a pedal door opener, which is a practical aid when opening the door. All cabinets are fitted with a self-closing door that remains open at opening angles more than 90°C.

LEGS, WHEELS OR PLINTH-MOUNTED

Alternatively, the cabinets can be fitted with various height legs or braked wheels. A third possibility is to mount the cabinet on a masonry plinth.





GENERAL TERMS OF SALE AND DELIVERY

Interpretation

"Buyer" means the person who accepts a quotation of the Seller for the sale of Goods or whose order for the Goods is accepted by the Seller.

"Seller" means Gram Commercial A/S registered in Denmark.

Every delivery is based on the following terms of sale and delivery:

Unless a written approval has been given by Gram Commercial A/S, any deviation that might be mentioned in the Buyer's order shall be regarded as invalid.

Prices

Prices agreed upon are exclusive of VAT and import duties, and unless otherwise agreed, the prices are ex works Vojens, Denmark.

Changes in current prices, e.g. prices of freight, that may arise after the confirmation of order and that effectively increase the Seller's prices, will be debited as an increase in the prices agreed upon.

Payment

Payment is effected in accordance with the terms of payment agreed upon. The Seller reserves the right to change the terms of payment if the Buyer's solvency is weak. Any delay of payment gives the Seller the right to postpone further deliveries, and release the Seller from any contractual obligation.

Any counterclaim, e.g. concerning claims on the delivery, does not give the Buyer the right to delay any of the payments. Payment later than agreed date causes calculation of interest. Interest is calculated at the rate of the current Danish Bank Rate plus 5%.

Retention of Ownership

The shipment remains the Seller's property until payment is fully effected to the extent that such a retention of ownership is valid according to law.

Time of Delivery

An order is not effective until a written confirmation is received. The time of delivery is to be counted from the day when full agreement about the execution of the order has been reached.

Any delay in the time of delivery does not entitle the Buyer to compensation of any kind.

Gram Commercial's Responsibility

The Seller's responsibility for the goods stops and the risk is given to the Buyer at the delivery to a transport company, mail or other carrier.

Consequently the Seller is not responsible for damage occurring during transport. Transport insurance is only taken out when the Buyer instructs it, and it is at his expense.

It is the Buyer's responsibility that the Goods delivered are suitable for the purpose. Claims of any defects must be notified to the Seller within seven days from the date of delivery. If the Seller recognises a claim, the responsibility is limited to the value of the product, and can always be satisfied by another delivery

of the quantity discarded. Compensation for the Buyer's eventual costs in connection with a claim is not relevant to the Seller.

Return

Eventual return of goods can only take place after previous arrangement with the Seller. Eventual returns are at the expense and risk of the Buyer.

Cancellation

Cancellation or change of an order can only take place after written approval from the Seller. The Buyer can be made financially responsible for costs in connection with any cancellation or change.

Offer

A written offer is valid for four weeks from date of offer unless otherwise stated on the written offer.

Responsibility for damage caused by the Goods

The Seller is only responsible for damage to persons if it can be proved that the damage is caused by defects or negligence from the Seller or others of whom he is responsible.

The Seller is not responsible for damage to property and personnel that occurs while the Goods are in the Buyer's possession. The Seller is also not responsible for damage to products produced by the Buyer or to products of which these are part. The Seller is not responsible for loss of profits, loss of earnings or other indirect losses.

To the extent that the Seller might be responsible for the Goods to a third party, the Buyer is obliged to indemnify Seller to the same extent, as the Seller's responsibility is limited in accordance with the two previous paragraphs.

If the third party makes a claim to one of the parties about responsibility of compensation in accordance with this paragraph, this party should immediately inform the other.

Force Majeure

If delivery is delayed because of force majeure the Seller is released of responsibility, and reserves the right to cancel the agreement completely or partially, or postpone the delivery with the delay caused by the obstacle.

Force majeure includes among other things labour conflicts and any other circumstance that the parties cannot control, such as fire, war, mobilization or unexpected military service to the same extent, requisition, confiscation. Currency restrictions, rebellions and trouble, absence of transporting methods, general scarcity of goods, restrictions on motive power and lack of or delay of deliveries from suppliers due to circumstance mentioned in this paragraph.

Venue

For both parties the Maritime and Commercial Court in Copenhagen is the governing venue.



