



HAGLUND INDUSTRI

PRODUCTS

2024



HAGLUND INDUSTRI

KYLA I ALLA FORMER

ENDLESS PRODUCT DEVELOPMENT

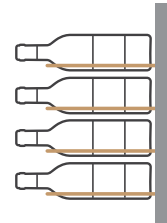
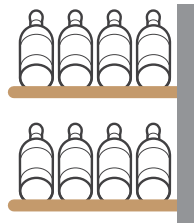
EFFICIENT PRODUCT DEVELOPMENT. INNOVATIVE RESULTS.

TO KEEP UP WITH THE LATEST IN PROFESSIONAL REFRIGERATION, LOOK NO FURTHER THAN THE SMALL VILLAGE OF RÅNNAVÄG JUST OUTSIDE ULRICEHAMN IN SOUTHWEST SWEDEN. THIS IS HOME TO HAGLUND INDUSTRI, WITH IT'S OWN IN-HOUSE PRODUCTION, R&D AND TESTING LABORATORY. HAGLUND INDUSTRI IS A RESPECTED MANUFACTURER OF REFRIGERATION AND FREEZING SOLUTIONS, WITH A PROUD HISTORY OF INNOVATION AND RENOWNED QUALITY AND FUNCTIONALITY.

ELEGANT WINE DISPLAY



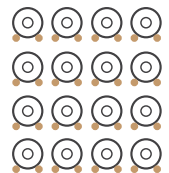
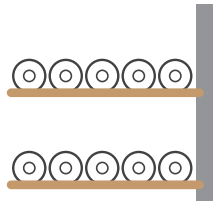
Our wine display lives up to its name. Its design is classic and uses stylish materials. The shelves show the bottles upright, horizontal or inclined. Combined with the integrated LED lighting, it gives you great opportunities to create a stylish display.



EFFICIENT



NOISELESS

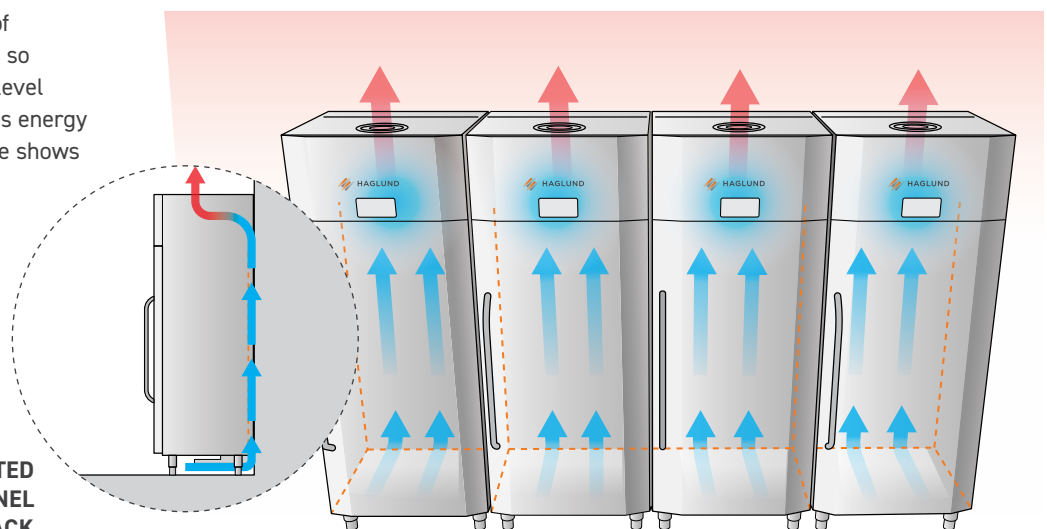


MORE
ON PAGE

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ENERGY-EFFICIENT ON PAPER, EVEN MORE ENERGY-EFFICIENT IN REALITY

Cooling according to the laws of thermodynamics. Cold air falls, so we extract the cold air at floor level where it is coldest. This reduces energy consumption, and the difference shows in real operation.



MORE
ON PAGE

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INTEGRATED
AIR CHANNEL
AT THE BACK

TINA THAWING CABINET

Food handling is only as good as its weakest link, with the introduction of TINA we can guarantee safe and gentle handling throughout the entire chain from blast freezing to thawing. The patented thawing technology we have integrated into our cabinets has been perfected with the latest innovations to provide fast and safe thawing and ensure the absolute highest food quality.



EFFICIENT



NOISELESS



ECO-FRIENDLY



MORE
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STORM PROCESS CONTROL UNIT

Our newly developed control unit takes simplicity to a new level, you no longer need to understand the technology to achieve efficient and safe chilling, STORM Process does it for you.



MORE
ON PAGE
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SMAKA REFRIGERATED DISPLAY CABINET

SMAKA is a series of refrigerated displays. Designed to complement modern environments – Primarily cafés – and showcase your products attractively, right in front of the customer.

NEW!
Now with the
eco-friendly R-290
refrigerant!



MORE
ON PAGE
80

STORM MINI BLAST CHILLER

Making smart use of space and positioning workspaces and machines for smooth logistics are important factors for our customers. With the new STORM Mini, the often unused space under the oven is put to good use.

NEW!
Now with the
eco-friendly R-290
refrigerant!



MORE
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DELIKAT DELI COUNTER

DELIKAT is the name our a series of deli counters. Give your finest products the presentation they deserve. Sleek design and robust construction with energy-efficient technology.



MORE
ON PAGE
86

150 YEARS OF INNOVATION CAN BE SEEN IN THE DETAILS

For five generations, the Haglund family has had its own production at the factory in Sweden. From the early sheet metal workshop to today's high-quality refrigerators, the basic recipe has remained the same: listen to customers, pay attention to details and never stop developing technology and functionality. This tradition is what's built into all our products, giving them a finish and durability that makes us slightly unique. The products are also thoroughly tested, first by us and then by our customers. Try for yourself and notice the difference.

FEEL FREE TO CONTACT US FOR A ESTIMATE

Every restaurant and hospitality establishment has its own needs and specific requirements. We are happy to help you find a solution that suits your needs the best. Call or email us and tell us what you need and we will give you a proposal and ON REQUEST.

EMAIL US: SALES@HAGLUNDINDUSTRI.SE

OR CALL: +46 (0) 321-29 990



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**HAGLUND
INDUSTRI**
KYLA I ALLA FORMER

WINE & BEER
DISPLAY

REFRIGERATED
DISPLAYS

REFRIGERATED
WALL DISPLAY

SERVING

REFRIGERATED
COUNTERS

BLAST CHILLER
/FREEZER

THAWING

BAKERY

REFRIGERATORS &
FREEZER CABINETS

COLD ROOMS
& FREEZER ROOMS

COLD ROOMS & FREEZER ROOMS

CUSTOM-MADE REFRIGERATOR & FREEZER ROOMS

ALL PANELS ARE MADE TO CUSTOMER ORDER. WE WILL TAILOR THE ROOM TO YOUR REQUIREMENTS. IN THE INDUSTRY, MANY MANUFACTURERS USE STANDARD SIZE MODULES THAT ARE CUT DURING ASSEMBLY. WE DON'T! ALL CUSTOMISATION IS ALWAYS DONE IN THE FACTORY SO WE CAN INTEGRATE ECCENTRIC LOCKS IN THE PANELS AND GUARANTEE A TIGHT SEAL AND HIGH QUALITY IN EVERY SINGLE JOINT.



YOUR ASSURANCE

We are responsible for making sure that you get what you ordered and that it is installed in a manner that won't cause you any future problems. You should feel safe in the knowledge that a room we install looks good, is hygienic and will last for many years to come.

ENERGY EFFICIENT ROOMS

The energy cost of a room after 5 years is about 40–60% of the purchase. The factors affecting the energy cost are the seals between the wall modules and the quality of the insulation used. Incorrectly made seals can result in operating costs that are higher than the initial cost of the room.

OWN MANUFACTURE, OWN FITTERS

We don't leave anything to chance. To guarantee short delivery times and high construction quality, we take care of everything ourselves. From your first contact with us until the room is fully assembled and approved, our own staff will handle everything. That's why we know the room will always maintain our high quality standard.

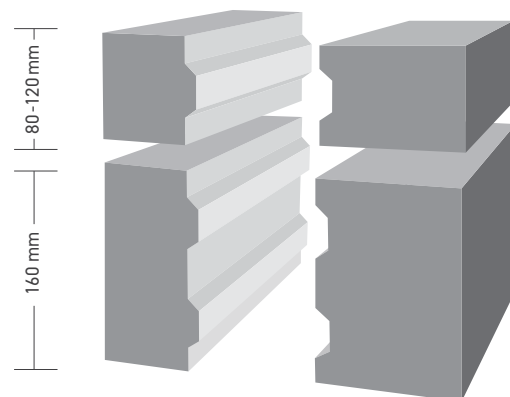
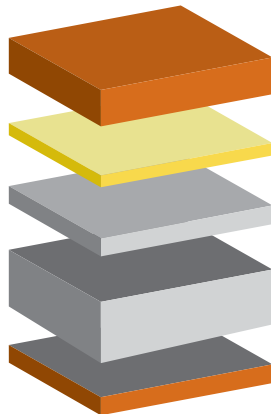
Protective plastic coating
0.1-0.2 mm

Painted surface 20 µm

Rust-proof zinc coating
275g/m²

Sheet metal 0.6 mm

Zinc coating & painted surface



PAINTED OR COATED SHEET METAL?

Why choose when you can have both? The sheet metal we use costs a little more, but we want our rooms to be fully functional for a long time. We use a sheet that is first coated with zinc, then painted with a protective layer before being coated with a hygienic plastic that protects against bumps, knocks and scratches.

PANELS WITH POLYURETHANE FOAM INSULATING CORE

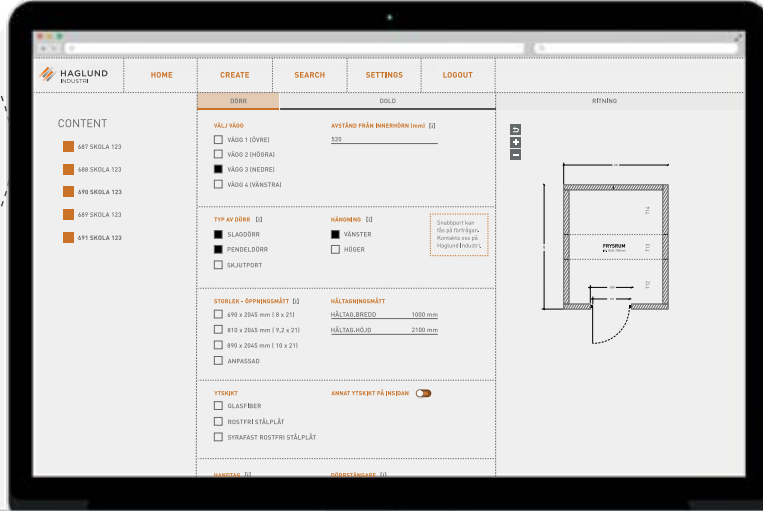
Joints between panels are in the form of tongue and groove and have sealing strips on both sides. This, together with powerful Eccentric locks, guarantees a very tight seal between panels. All joints, including floor-wall and wall-ceiling, are mounted together with Eccentric locks.

SKAPA PRODUCT CONFIGURATOR

YOUR ONLINE PRODUCT EXPERT

WE CONSTANTLY STRIVE TO SHORTEN OUR LEAD TIME AND MAKE IT EASY TO FIND INFORMATION ABOUT OUR PRODUCTS. SKAPA IS OUR WEB PORTAL FOR BUILDING OUR MODULAR PRODUCTS AND PROVIDING EASY ACCESS TO BLUEPRINTS AND TECHNICAL DATA.

STEP 1
CHOOSE THE
PRODUCT

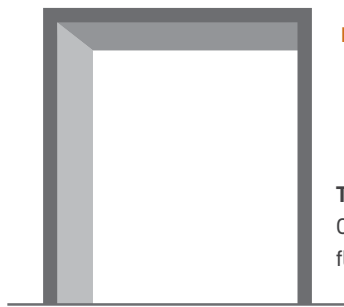


STEP 2
MAKE YOUR
CHOICES

STEP 3
SAVE

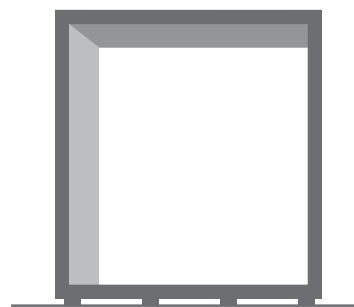
STEP 4
OBTAIN TECHNICAL
INFORMATION

STEP 5
REQUEST AN
ESTIMATE ON
PRODUCT



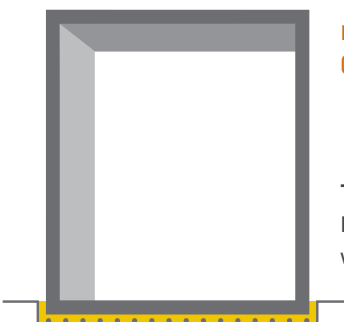
NOT PREFABRICATED FLOORING

TYPE 1 - UNINSULATED FLOOR
Cold room are installed in floorprofiles on the existing floor.



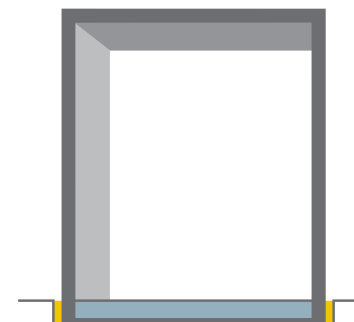
MAX POINT LOAD: 1.2 TONNES (WITH 12 mm WBP PLYWOOD)

TYPE 2 - VENTILATED FLOOR
Freezer room flooring is mounted on guides with an air gap.



MAX POINT LOAD: 1.2 TONNES (WITH 12 MM WBP PLYWOOD)

TYPE 3 - SUNKEN FLOOR
Freezer floor mounted on sand bed with heating cable.



FOR FORKLIFT HANDLING

TYPE 4 - CONCRETE FLOOR
Cast concrete floor. Insulated floor + sand bed with heating cable.

MODULAR COLD ROOMS & FREEZER ROOMS

CUSTOM-MADE ROOMS

CUSTOM-MADE ROOMS

PANEL TYPE	THICKNESS	U-VALUE W/M2 C°	MAX SPAN
Pur-80	80 mm	0.25	6.0m
Pur-100	100 mm	0.21	6,0m
Pur-120	120mm	0.18	6,0m
Pur-160	160mm	0.14	6,0m

MODEL TYPES

CUSTOMISED COLD ROOM
CUSTOMISED FREEZER ROOM
CUSTOMISED HYGIENE ROOM
INSTALLATION

PANEL LENGTH

Max 6000 mm. For rooms with a larger span, the ceilings are suspended in the building's structure.

PANEL WIDTH

40 – 1200 mm. The base panel has a width of 1200 mm. To achieve the desired dimensions, fitting modules are used that are available in 40 mm increments. That's why we can deliver custom-made rooms in steps of 40 mm.

INTERIOR FLOORS

The following types of interior floors can be supplied:

- WBP plywood, with glass fibre coating and non-slip surface, t-12 mm. For foot and light forklift traffic (max 1 tonne).
- WBP plywood, with glass fibre coating and non-slip surface, t-18 mm. For light forklift traffic (max 1.8 tonnes).

INTERNAL HEIGHT

The rooms are available at any height up to 6000 mm.

DOORS

Doors are made from white plastic-coated sheet metal: Door with 80 mm polyurethane insulation, magnetic sealing strip, rising hinges and stainless steel door frame.

STAINLESS STEEL DOORS

As above but in stainless steel sheet metal.

FIBREGLASS DOORS

White fibreglass door with natural anodised aluminium frame. 55 mm polyurethane insulation (80 mm for freezers), supplied complete with door and frame as one unit which aligns with the other walls. The doors are available in many different designs, such as single doors, double doors, swing doors and sliding doors.

INSULATION DENSITY

Approx. 45 kg/m³.

ALL DOORS

- Can be customised according to requirements.
- Are available either left or right hand.
- All freezer doors are equipped with a heating cable in the frame.
- Sealing strip against the floor.

INSTALLATION

The panels are equipped with eccentric locks where the panels are mounted together using an Allen key. All of the joints in the rooms, wall-to-wall, wall-to-ceiling and wall-to-floor, are assembled in this way.

STANDARD MODELS

STANDARD MODELS

WIDTH:	1200 – 4000 mm in increments of 200 mm
DEPTH:	900 – 4000 mm in increments of 200 mm
HEIGHT:	2100, 2400 or 2700 mm internal height
THICKNESS:	80, 100, 120 mm

CUSTOMIZED MODELS

WIDTH:	1200 mm – ∞ in increments of 40 mm
DEPTH:	900 mm – ∞ in increments of 40 mm
HEIGHT:	2000 – 6000 mm, any height can be selected
THICKNESS:	80, 100, 120 or 160 mm

ALL JOINTS FITTED
WITH ECCENTRIC LOCKS

TECHNICAL DATA / CALCULATIONS

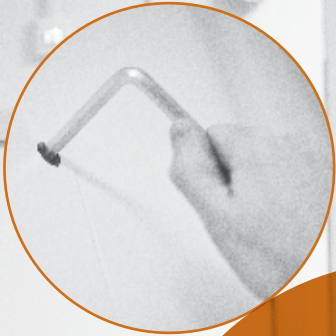
Visit our website or contact us and we will help you to develop a suitable plan:

www.haglundindustri.se



EMERGENCY ALARM

Our cold rooms are supplied equipped with an approved entrapment alarm. A heating cable under the floor and a pressure relief valve are also included as standard.

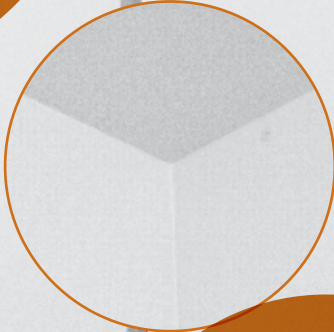


ALL JOINTS ARE TIGHTENED WITH ECCENTRIC LOCKS

One thing that is extremely important to consider, but difficult to see on a finished room, is how the joints are made. Diffusion sealed joints are particularly important in cold rooms as any moisture in the wall forms ice which can cause the panels to expand and crack. All of our joints are therefore notched to guarantee a precise fit, then drawn together with eccentric locks and finally sealed with sealant.

SMOOTH SURFACES

All joints are sealed with sealant both internally and externally.



HYGIENIC INNER CORNERS

We've been building rooms for more than half a century and we know from experience that it pays to focus on the details. A room from us serves the same function for several years. Avoiding interior mouldings and angles is an important detail in maintaining good hygiene.

REFRIGERATORS & FREEZERS

BRIS 600 / BRIS 600 COMBI / BRIS 850 / BRIS 850 COMBI / BRIS 600 BAKERY CABINET

OUR BRIS REFRIGERATOR AND FREEZER CABINET SERIES HAS BEEN DEVELOPED AND REFINED OVER MANY YEARS. OUR GOAL HAS BEEN TO DEVELOP THE MOST ENERGY-EFFICIENT CABINETS ON THE MARKET WITH A BUILD QUALITY WE ARE PROUD OF. THE MATERIALS WE USE ARE ALWAYS HIGH QUALITY AND OPTIMISED FOR THE LOWEST POSSIBLE ENERGY CONSUMPTION. WE WANT TO MAKE SURE THAT OUR PROFESSIONAL KITCHEN CUSTOMERS HAVE THE BEST EQUIPMENT FOR SUCCESSFUL, HIGH-QUALITY COOKING!

BRIS: THINK LONG-TERM, THINK HIGH-QUALITY

REPLACEABLE MAGNETIC STRIP

The magnetic strips in the door are easy to clean and can be replaced easily by hand if necessary.



PROPANE

Our cabinets are supplied with the refrigerant Propane (R-290). Propane is an environmentally friendly refrigerant with minimal impact on global warming.



ADJUSTABLE LEGS

130–180 mm

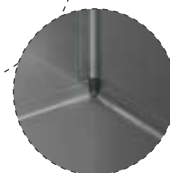


CONTROL

Temperature control is managed by an electronic control unit with LED display, which is supplied as standard with functions for smart defrosting, temperature monitoring and the electronic control of fans and LED lighting.

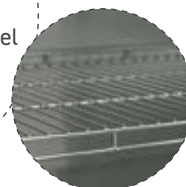
ROUNDED INTERIOR CORNERS

For easy cleaning, the cabinets are free from hard-to-clean recesses.



STAINLESS STEEL GRID SHELVES

Our cabinets are always supplied with stainless steel grid shelves mounted on adjustable guides.



SPEED-CONTROLLED LOW-ENERGY FANS

The main advantages of these fans include lower energy consumption and reduced dehydration of the products. The improvement in noise level and working environment is a bonus.

ENERGY-OPTIMISED INSULATION WITH LOW U-VALUE

The cabinets are insulated with at least 60 mm of polyurethane to ensure that the cabinet is as energy efficient as possible.

REINFORCED DOOR / CHASSIS

For extra durability, the cabinets are supplied with a sturdier sheet metal in the door and chassis.

HYGIENIC, TIGHT SEALS

For the durability of the cabinet it is important that it remains hygienic and unnecessary dust doesn't get into the machinery enclosure. Therefore, the top side is tightly sealed and hygienic and there is a smooth front.

INTEGRATED EVAPORATOR

The evaporator is integrated into the cabinet's technical compartment. This means that the useful volume of the cabinet is increased while airflow is optimised to save energy.

SMART CONDENSATE EVAPORATOR TRAY

The clever design of the evaporator tray means that it can be removed without tools for easy cleaning. Recovered heat from the compressor is used to evaporate the water.

LED LIGHTING

We use LED lighting in all our cabinets, which has many advantages:

- Easy to clean because it is integrated.
- Water and dust resistant.
- Lifetime of > 50 000 h means that it will probably never need to be replaced.
- Energy consumption up to 85% lower.
- Even light distribution.



4 REASONS TO CHOOSE A BRIS CABINET

1. ENERGY-EFFICIENT COOLING SYSTEM

With an expansion valve as standard, Propane (R-290) as a refrigerant, and cooling air taken to the condenser from the floor, BRIS provides high efficiency with low energy consumption in all climate conditions. The technology also allows for placement against the wall as the back is ventilated.

2. STAINLESS STEEL GRID SHELVES

5 stainless steel grid shelves mounted on removable stainless steel guides that are stylish, practical and durable are supplied as standard.

3. EXTRA VOLUME

Space is often limited in a kitchen, but with our cabinets you make the most of the interior volume. The design provides maximum space for refrigerated products.

4. ENVIRONMENTALLY FRIENDLY REFRIGERANT

All our products can be supplied modified for an environmentally friendly refrigerant such as CO₂, Brine or any other refrigerant available on the market, if you can't find it in the catalogue please send us an inquiry.



ECO-FRIENDLY

BRIS 600



BRIS 600
COMBI



BRIS 600
BAKERY
CABINET



BRIS 850



BRIS 850
COMBI



BRIS 600

REFRIGERATORS FREEZERS

BRIS 600

BUILT-IN UNIT

MODEL	TYPE	DIM (mm)
BRIS-600KA	REFRIGERATOR	600x765x2160
BRIS-600UA	EXTENDED REFRIGERATOR*	600x765x2160
BRIS-600FA	FREEZER	600x765x2160 **

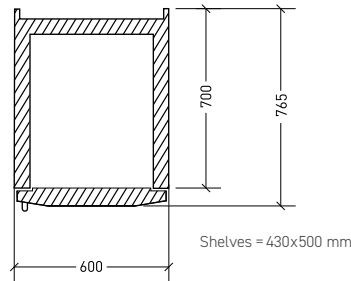
REMOTE COOLING UNIT

MODEL	TYPE	DIM (mm)
BRIS-600KC	REFRIGERATOR	600x765x2160
BRIS-600UC	EXTENDED REFRIGERATOR*	600x765x2160
BRIS-600FC	FREEZER	600x765x2160
BRIS-600KCL	REFRIGERATOR	600x765x1950
BRIS-600FCL	FREEZER	600x765x1950

STANDARD: LOCK / MADE OF ENTIRELY STAINLESS STEEL / 5 STAINLESS STEEL GRID SHELVES / EVAPORATOR TRAY IN STAINLESS STEEL / PROTECTIVE COATED EVAPORATOR / HYGIENE TOP COVER (REMOTE COOLING UNIT) / LOW-ENERGY FAN

*Electrical defrosting, thawing function and dry cooling, temperature range = -5°C – +12°C.

Cabinets with remote cooling unit can be supplied for all refrigerants available on the market, either with a thermal expansion valve or an electronic expansion valve. The includes valve for R-452A (freezer) or R-134a (refrigerator).



ADJUSTABLE LEGS
130–180 mm

LOW SOUND, PLEASANTLY QUIET

The BRIS series is equipped with speed-controlled fans with sound-optimised fan blades. Reinforced construction at strategic locations and thicker sheet metal ensure the cabinet is pleasantly quiet with a low sound level.

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
BRIS-600KA	230 V / 10 A	360 W	R-290
BRIS-600UA	230 V / 10 A	620 W	R-290
BRIS-600FA	230 V / 10 A	640 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-600KC	230 V / 10 A	145 W	250/-8°C	R-134a/R-452A*
BRIS-600UC	230 V / 10 A	605 W	250/-8°C	R-134a/R-452A*
BRIS-600FC	230 V / 10 A	630 W	300/-28°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

BRIS 600 COMBI

REFRIGERATORS FREEZERS

BUILT-IN UNIT

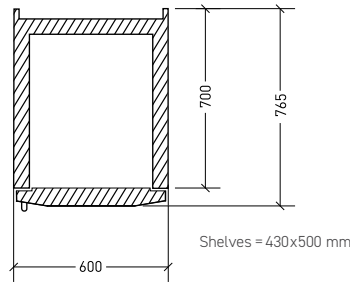
MODEL	TYPE	DIM (mm)
BRIS-600KKA	REFRIGERATOR/REFRIGERATOR	600x765x2160
BRIS-600KFA	REFRIGERATOR/FREEZER	600x765x2160**
BRIS-600NKA	QUICK CHILLER/REFRIGERATOR	600x765x2160
BRIS-600NFA	QUICK CHILLER/FREEZER	600x765x2160**
BRIS-600KFCA	REFRIGERATOR/FREEZER	600x765x2160**

REMOTE COOLING UNIT

MODEL	TYPE	DIM (mm)
BRIS-600KKC	REFRIGERATOR/REFRIGERATOR	600x765x2160
BRIS-600KFC	REFRIGERATOR/FREEZER	600x765x2160
BRIS-600NKC	QUICK CHILLER/REFRIGERATOR	600x765x2160
BRIS-600NFC	QUICK CHILLER/FREEZER	600x765x2160
BRIS-600KFCA	REFRIGERATOR/FREEZER	600x765x2160**

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / 4 STAINLESS STEEL GRID SHELVES / LOCK / EVAPORATOR TRAY IN STAINLESS STEEL / LOW-ENERGY FAN / HYGIENE TOP COVER (REMOTE COOLING UNIT) / PROTECTIVE COATED EVAPORATOR

Cabinets with remote cooling unit can be supplied for all refrigerants available on the market, either with a thermal expansion valve or an electronic expansion valve. The includes valve for R-452A (freezer) or R-134a (refrigerator).



CAPACITY:

QUICK CHILLER = 15KG (4H)
BLAST CHILLER = 7.5KG (90 MIN)



LACK OF FLOOR SPACE?
Expand upwards with our multi-purpose cabinets, available in many different versions.

ADJUSTABLE LEGS
130-180 mm

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	REFRIGERANT
BRIS-600KKA	230V / 10A	625 W **	-	R-290
BRIS-600KFA	230V / 10A	650 W **	-	R-290
BRIS-600NKA	230V / 10A	1050 W **	15 KG (4h)	R-290
BRIS-600NFA	230V / 10A	1080 W **	15 KG (4h)	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-600KKC	230V / 10A	125 W **	-	300/-8°C	R-134a/R-452A*
BRIS-600KFC	230V / 10A	625 W **	-	200/-8°C + 200/-28°C	R-134a/R-452A*
BRIS-600NKC	230V / 10A	680 W **	15 KG (4h)	900/-10°C + 200/-8°C	R-134a/R-452A*
BRIS-600NFC	230V / 10A	680 W **	15 KG (4h)	900/-10°C + 200/-28°C	R-134a/R-452A*

*CO2 or other refrigerant can be supplied upon request.

**Can be delivered with 2 separate connections.

BRIS 850

REFRIGERATORS FREEZERS

BUILT-IN UNIT

MODEL	TYPE	DIM (mm)
BRIS-850KA	REFRIGERATOR	850x765x2160
BRIS-850UA	EXTENDED REFRIGERATOR*	850x765x2160
BRIS-850FA	FREEZER	850x765x2160 **

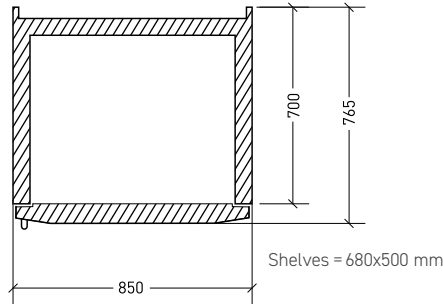
REMOTE COOLING UNIT

MODEL	TYPE	DIM (mm)
BRIS-850KC	REFRIGERATOR	850x765x2160
BRIS-850UC	EXTENDED REFRIGERATOR*	850x765x2160
BRIS-850FC	FREEZER	850x765x2160
BRIS-850KCL	REFRIGERATOR	850x765x1950
BRIS-850FCL	FREEZER	850x765x1950

STANDARD: LOCK / MADE OF ENTIRELY STAINLESS STEEL / 5 STAINLESS STEEL GRID SHELVES / EVAPORATOR TRAY IN STAINLESS STEEL / PROTECTIVE COATED EVAPORATOR / HYGIENE TOP COVER (REMOTE COOLING UNIT) / LOW-ENERGY FAN

*Electrical defrosting, thawing function and dry cooling, temperature range = -5°C – +12°C.

Cabinets with remote cooling unit can be supplied for all refrigerants available on the market, either with a thermal expansion valve or an electronic expansion valve. The includes valve for R-452A (freezer) or R-134a (refrigerator).



ADJUSTABLE LEGS
130–180 mm

LOW SOUND, PLEASANTLY QUIET

The BRIS series is equipped with speed-controlled fans with sound-optimised fan blades. Reinforced construction at strategic locations and thicker sheet metal ensure the cabinets are pleasantly quiet with a low sound level.

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
BRIS-850KA	230V / 10A	360 W	R-290
BRIS-850UA	230V / 10A	810 W	R-290
BRIS-850FA	230V / 10A	840 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-850KC	230V / 10A	145 W	300 / -8°C	R-134a/R-452A*
BRIS-850UC	230V / 10A	605 W	300 / -8°C	R-134a/R-452A*
BRIS-850FC	230V / 10A	630 W	350 / -28°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

BRIS 850 COMBI

REFRIGERATORS FREEZERS

BUILT-IN UNIT

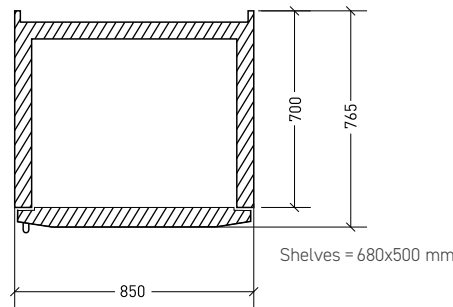
MODEL	TYPE	DIM (mm)
BRIS-850KKA	REFRIGERATOR/REFRIGERATOR	850x765x2160
BRIS-850KFA	REFRIGERATOR/FREEZER	850x765x2160**
BRIS-850NKA	QUICK CHILLER/REFRIGERATOR	850x765x2160
BRIS-850NFA	QUICK CHILLER/FREEZER	850x765x2160**
BRIS-850KFCA	REFRIGERATOR/FREEZER	850x765x2160**

REMOTE COOLING UNIT

MODEL	TYPE	DIM (mm)
BRIS-850KKC	REFRIGERATOR/REFRIGERATOR	850x765x2160
BRIS-850KFC	REFRIGERATOR/FREEZER	850x765x2160
BRIS-850NKC	QUICK CHILLER/REFRIGERATOR	850x765x2160
BRIS-850NFC	QUICK CHILLER/FREEZER	850x765x2160
BRIS-850KFCA	REFRIGERATOR/FREEZER	850x765x2160**

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / 4 STAINLESS STEEL GRID SHELVES / LOCK / EVAPORATOR TRAY IN STAINLESS STEEL / LOW-ENERGY FAN / HYGIENE TOP COVER (REMOTE COOLING UNIT) / PROTECTIVE COATED EVAPORATOR / TIMER CONTROLLED COOLING UNIT

Cabinets with remote cooling unit can be supplied for all refrigerants available on the market, either with a thermal expansion valve or an electronic expansion valve. The includes valve for R-452A (freezer) or R-134a (refrigerator).



CAPACITY:

QUICK CHILLER = 25KG (4H)
BLAST CHILLER = 7.5KG (90 MIN)

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	REFRIGERANT
BRIS-850KKA	230V / 10A	625 W **	-	R-290
BRIS-850KFA	230V / 10A	650 W **	-	R-290
BRIS-850NKA	230V / 10A	1050 W **	25 KG (4h)	R-290
BRIS-850NFA	230V / 10A	1050 W **	25 KG (4h)	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-850KKC	230V / 10A	125 W **	-	300 / -8°C	R-134a/R-452A*
BRIS-850KFC	230V / 10A	650 W **	-	200 / -8°C + 250 / -28°C	R-134a/R-452A*
BRIS-850NKC	230V / 10A	875 W **	25 KG (4h)	1100 / -10°C + 200 / -8°C	R-134a/R-452A*
BRIS-850NFC	230V / 10A	875 W **	25 KG (4h)	1100 / -10°C + 250 / -28°C	R-134a/R-452A*

*CO2 or other refrigerant can be supplied upon request.

**Can be delivered with double separate connections.

BRIS 850
COMBI



ADJUSTABLE
LEGS
130-180 mm

LACK OF
FLOOR SPACE?

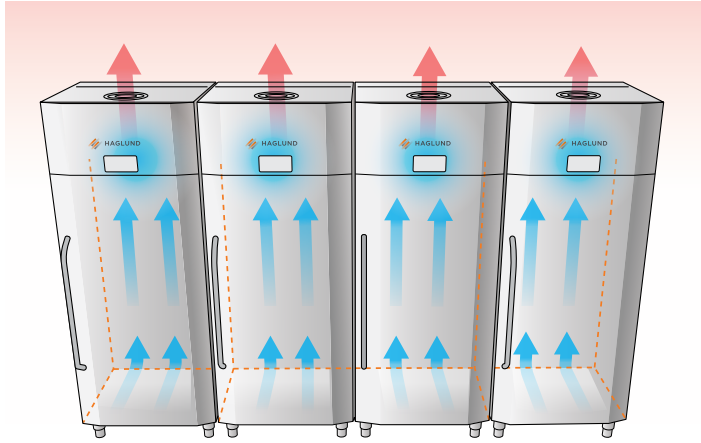
Expand upwards with our multi-purpose cabinets, available in many different versions.

ENERGY-EFFICIENT ON PAPER, EVEN MORE ENERGY-EFFICIENT IN REALITY

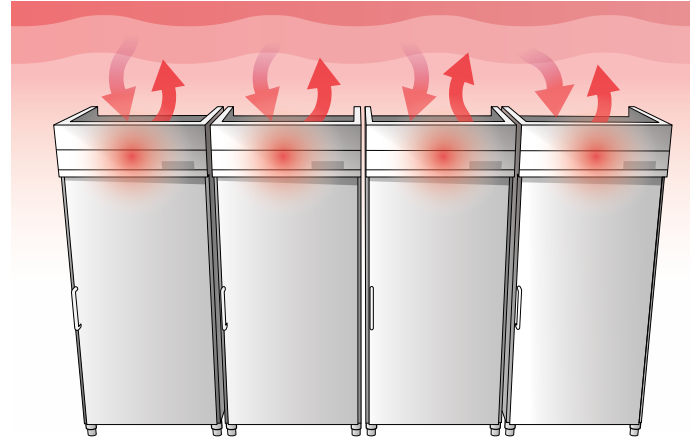
COOLING ACCORDING TO THE LAWS OF THERMODYNAMICS

COLD AIR FALLS, SO WE EXTRACT THE COLD AIR AT FLOOR LEVEL WHERE IT IS COOLEST AND TAKE IT TO THE COMPRESSOR. THIS REDUCES ENERGY CONSUMPTION, AND THE DIFFERENCE IS MOST NOTICEABLE IN THE REAL WORLD.

HAGLUND BRIS



TRADITIONAL CABINETS



ADVANTAGES:

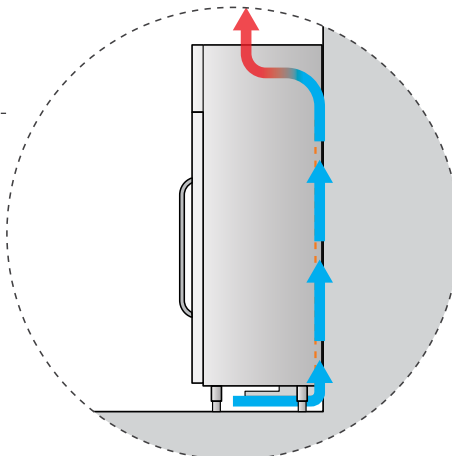
- More energy-efficient operation, which makes a big difference in real operation.
- Shorter operating times for the compressor results in less noise and a longer lifespan for the compressor and other components.
- Hygiene top cover, even on refrigerator/freezer cabinets with a built-in compressor.
- The products work well even in confined spaces with low ceilings.
- Lower noise level.
- Several cabinets can be placed next to each other, fresh cold air is constantly circulated upwards to the compressor compartment.
- The cabinet can be placed directly against interior, exterior or cold room walls.
- Saving space and reducing the risk of condensation as the space is ventilated.
- The temperature that cools the compressor rarely exceeds 20-25 degrees.

COMMON PROBLEMS:

- The compressor overheats.
- No Hygiene top cover means that lots of dirt accumulates that cannot be cleaned.
- When multiple cabinets are placed next to each other they heat up the air. The need to withstand high ambient temperatures is increasing.
- Problems maintaining the temperature inside the cabinet.
- The temperature that cools the compressor can reach 40-45 degrees, especially when several cabinets are placed next to each other in confined spaces.
- Lifespan of all components is significantly shortened.
- High energy consumption.

INTEGRATED AIR CHANNEL AT THE BACK

Cool air is sucked from the floor to the compressor via an integrated channel at the back, meaning the cabinet can be placed against the wall without needing an air gap.



COMING SOON

THE NEW BRIS IS THE FUTURE OF PROFESSIONAL REFRIGERATION



KEEP UP TO
DATE ON THE
NEW BRIS



bris-haglundindustri.com

ACCESSORIES BRIS CABINETS

BRIS 600 / BRIS 600 COMBI / BRIS 850 / BRIS 850 COMBI / BRIS 600 BAKERY CABINET

ACCESSORIES BRIS REFRIGERATOR/FREEZER

BRIS 600 BRIS 850

LIGHTING (LED)*	_____
FOOT PEDAL	_____
STAINLESS STEEL GRID SHELF (WITHOUT GUIDES)	_____
EXTRA PAIR OF GUIDES	_____
MOBILE DESIGN	_____
STAINLESS STEEL PERFORATED SHELVES INSTEAD OF GRID SHELVES (5 PCS)	_____
STAINLESS STEEL PERFORATED SHELF	_____
MARINE DESIGN	_____
CUSTOMISED HEIGHT, DEPTH OR WIDTH	_____
ELECTRONIC HYGROSTAT FOR HUMIDITY CONTROL	_____
STAINLESS STEEL BACK	_____

*Only top cabinet on combi cabinet

ACCESSORIES BRIS REFRIGERATOR/FREEZER FULL DOOR

BRIS-600 BRIS-850

GLASS DOOR (REFRIGERATOR)	_____
GLASS DOOR (FREEZER)	_____
LIGHTING GLASS DOOR	_____
PASS-THROUGH CABINET	_____
ROLL-IN CABINET	_____
PARTITIONED CASE	_____

ACCESSORIES BRIS-CABINET COMBI

BRIS-600 BRIS-850

GLASS DOOR (REFRIGERATOR)	_____
GLASS DOOR (FREEZER)	_____
LIGHTING GLASS DOOR	_____
CONTROL UNIT W. INSERT SENSOR (CHILLING)	_____
TOUCH PANEL INCL. INSERT SENSOR (CHILLING)	_____
LOCKED BASE CABINET	_____

OTHER REFRIGERANTS PLEASE NOTE! APPLIES PER CABINET COMPARTMENT

OTHER REFRIGERANT THERMAL EXPANSION VALVE (E.G. R-407, R-448, R-449, etc.)	_____
BRINE (REFRIGERATOR ONLY)	_____
WATER-COOLED UNIT	_____

DANFOSS C02 80 BAR

EVAPORATOR 80BAR, AKC550 EEV, MODBUS, DANFOSS DISPLAY	_____
DANFOSS LON-MODULE	_____

CAREL C02 80 BAR

EVAPORATOR 80BAR, EVD EVOLUTION, ULTRACAP, CAREL DISPLAY	_____
CAREL MPX PRO SUPPLEMENTARY	_____
CAREL PROGRAMMING DISPLAY EVD EVOLUTION (EEV)	_____

OTHER OPTIONS

CAREL SERIAL CONNECTION MODULE	_____
--------------------------------	-------

BRIS CO₂



NOISELESS



EFFICIENT



ECO-FRIENDLY

THE DEMAND FOR CO₂ CABINETS IS CONSTANTLY INCREASING

WE ARE NOW LAUNCHING A RANGE OF CABINETS DEVELOPED AND ADAPTED SPECIFICALLY FOR CO₂ WHICH, IN ADDITION TO ITS COMPACT DESIGN, PROBABLY THE SMALLEST ON THE MARKET IN RELATION TO THE LOADABLE AREA, PROVIDES VERY ENERGY-EFFICIENT OPERATION AS THE CABINET'S COOLING SYSTEM IS OPTIMISED FOR ENVIRONMENTALLY FRIENDLY OPERATION WITH CO₂.



DEVELOPED, MANUFACTURED AND TESTED IN SWEDEN

This product, like all the others in our catalogue, is of course developed and manufactured in our own Swedish factory.

SAME QUALITY, SAME INTERIOR VOLUME, SAME COMPACT MEASUREMENTS

The product is manufactured in the same moulds as our BRIS cabinets and has the same net volume as our taller cabinets. The only thing we reduced is the installation space.

COMPLETE WITH CONTROL UNIT AND VALVES, READY FOR PLUGGING IN.

It should be easy to use and install our products, so we always deliver the product complete with controls, valves and everything needed to easily plug it into a cooling unit.

BRIS CO₂

CABINET

CO₂

MODEL	TYPE	DIMENSIONS
BRIS-850KCL	REFRIGERATOR	850x765x1950
BRIS-850FCL	FREEZER	850x765x1950

STANDARD: CAREL ELECTRONIC EXPANSION VALVE / HACCP MONITORING / REAL-TIME CLOCK / ADVANCED TEMPERATURE CONTROLLER / 5 GRID SHELVES IN STAINLESS STEEL / HYGIENE TOP COVER (REMOTE COOLING UNIT) / FOOT PEDAL / LIGHTING / AUTOMATIC VALVE CLOSURE IN CASE OF POWER FAILURE / MODBUS-COMMUNICATION INTEGRATED / CAREL ULTRACAP

EXTRA EQUIPMENT

CAREL PROGRAMMINGSDISPLAY
CAREL MODBUS-KOMMUNIKATION
DANFOSS AKC550 STYRNING
DANFOSS DISPLAY
LON-KOMMUNIKATION (DANFOSS)



TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-850KCL	230V/10A	150W	300/-5°C	R-744(CO ₂)

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-850FCL	230V/10A	650W	350/-28°C	R-744(CO ₂)

INDIVIDUAL & UNIQUE EXPOSURE FOR WINE

WWW.HAGLUNDINDUSTRI.SE/VINDISPLAY



**HAGLUND
INDUSTRI**
KYLA I ALLA FORMER

BAKERY

BRIS 600 BAKERY REFRIGERATOR/FREEZER CABINET / BRIS 600 PROOFING CABINET / REFRIGERATED BAKERY COUNTER / FREEZER BAKERY COUNTER

OUR BAKERY RANGE IS DESIGNED TO MEET THE DEMANDING REQUIREMENTS AND TEMPERATURE SENSITIVITY OF THE BAKERY INDUSTRY. THROUGH TECHNOLOGICAL DEVELOPMENTS, WE HAVE SIMPLIFIED CONTROLS WITH THE BRIS 600 SYSTEM WITHOUT COMPROMISING ON QUALITY. WE HAVE ALSO LAUNCHED TWO PRACTICAL REFRIGERATION AND FREEZER COUNTERS SPECIFICALLY FOR BAKERIES.



**BRIS 600
PROOFING
CABINET**



**MBF
BAKERY
COUNTER
FREEZER**

**MBK
REFRIGERATED
BAKERY
COUNTER**

**BRIS 600
BAKERY
CABINET**

**SIMPLIFIED CONTROL OF
THE BRIS 600 PROOFING CABINET**
Proof your bread when it suits you.
The BRIS cabinet keeps an eye on the proofing.

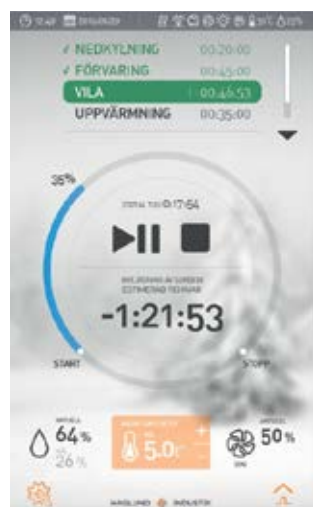
1.



2.



3.



NEW



**DRY COOLING AS
STANDARD**

BRIS 600 BAKERY CABINET

REFRIGERATORS/FREEZERS

BUILT-IN UNIT

MODEL	TYPE	DIM (mm)
BRIS-600BKA	BAKERY REFRIGERATOR	600x865x2160
BRIS-600BFA	BAKERY FREEZER	600x865x2160**

REMOTE COOLING UNIT

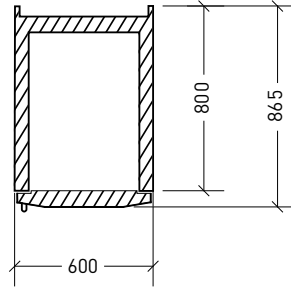
MODEL	TYPE	DIM (mm)
BRIS-600BKC	BAKERY REFRIGERATOR	600x865x2160
BRIS-600BFC	BAKERY FREEZER	600x865x2160

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / LOCK / REMOVABLE EVAPORATOR TRAY IN STAINLESS STEEL / LOW-ENERGY FAN / HYGIENE TOP COVER (REMOTE COOLING UNIT) / PROTECTIVE COATED EVAPORATOR

Remote Cooling Unit can be supplied for all refrigerants available on the market, either with a thermal expansion valve or an electronic expansion valve. The includes valve for R-452A (freezer) or R-134a (refrigerator).

EXTRA EQUIPMENT

- ELECTRONIC EXPANSION VALVE
- WHEELS INCLUDING 2 LOCKABLE
- ELECTRONIC HYGROSTAT FOR HUMIDITY CONTROL



BRIS 600
BAKERY
CABINET



BAKERY

DRY COOLING AS STANDARD

BRIS 600 bakery cabinets are always equipped with a dry cooling function as standard.

ADJUSTABLE LEGS

130-180 mm

Supplied with 27 pairs of removable guides for baking trays with dimensions 450x600 mm (can also be supplied for trays with dimensions 400x600 mm).

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER REQUIREMENT	CONNECTED POWER	REFRIGERANT
BRIS-600BKA	230V/10A	360W	R-290
BRIS-600BFA	230V/10A	640W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-600BKC	230V/10A	145W	250/-8°C	R-452A/R-134a*
BRIS-600BFC	230V/10A	630W	300/-28°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

BRIS 600 PROOFING CABINET

PROOFING CABINET

BUILT-IN UNIT

MODEL	TYPE	DIM (mm)
BRIS-600BKJA	BAKERY REFRIGERATOR/PROOFING CABINET	600x865x2200
BRIS-600BFJA	BAKERY FREEZER/PROOFING CABINET	600x865x2200

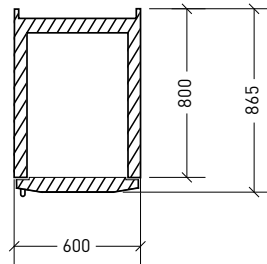
REMOTE COOLING UNIT

MODEL	TYPE	DIM (mm)
BRIS-600BKJC	BAKERY REFRIGERATOR/PROOFING CABINET	600x865x2160
BRIS-600BFJC	BAKERY FREEZER/PROOFING CABINET	600x865x2160

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / LOCK / LOW-ENERGY FAN / HYGIENE TOP COVER (REMOTE COOLING UNIT) / PROTECTIVE COATED EVAPORATOR

EXTRA EQUIPMENT

- ADAPTED FOR GN1/1
- ADAPTER FOR BAKING TRAYS 400x600 mm



BRIS 600
REFRIGERATOR/
PROOFING

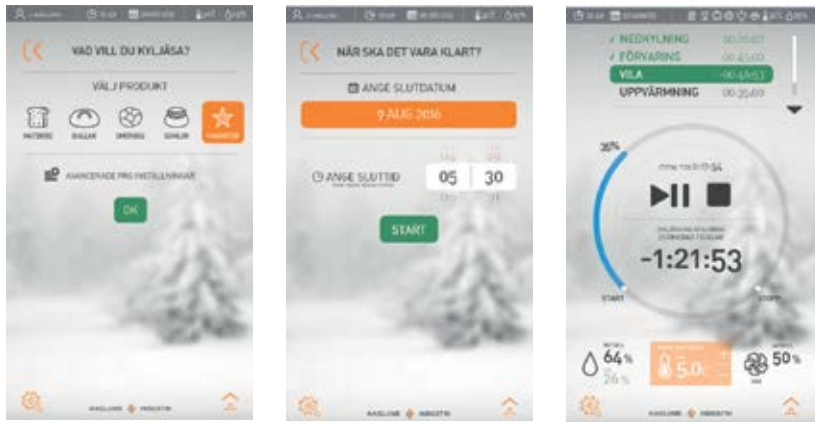
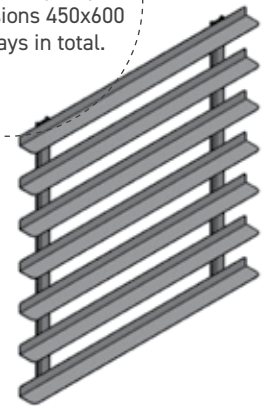


**REFRIGERATOR/
PROOFING**

Proof your bread when it suits you. The BRIS cabinet keeps an eye on the proofing for you.

**ADJUSTABLE
LEGS**
130-180 mm

Delivered with 4 guide racks for bakery trays with dimensions 450x600 mm, 14 trays in total.



NEW

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
BRIS-600BKJA	230V/10A	1500 W	R-290
BRIS-600BFJA	230V/10A	1500 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-600BKJC	230V/10A	1500 W	900/-8°C	R-452A/R-134a*
BRIS-600BFJC	230V/10A	1500 W	300/-28°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

REFRIGERATED BAKERY COUNTER

REFRIGERATED BAKERY COUNTER

DEPTH 700 mm

MODEL	DOORS	DIM (mm)
MBK-150A	2	1500x700x900
MBK-210A	3	2100x700x900
MBK-260A	4	2600x700x900

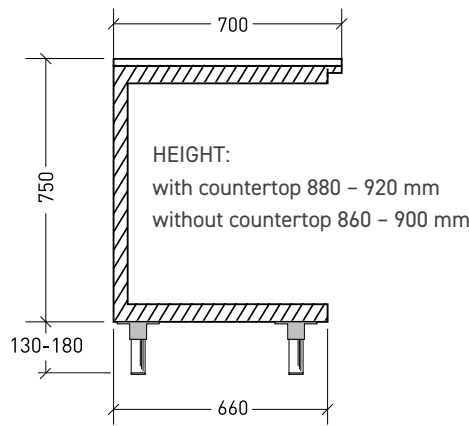


STANDARD: INTERIOR AND EXTERIOR IN STAINLESS STEEL / AUTOMATIC DEFROST / INTEGRATED COOLING UNIT / FAN COOLER / ELECTRIC CONDENSATE EVAPORATOR / FOR TRAYS 450x600 mm

NOTE! GASTRONORM CONTAINERS NOT INCLUDED

EXTRA EQUIPMENT

- ENVIRONMENTALLY FRIENDLY REFRIGERANT R-290
- STAINLESS RAIL INTERIOR
- ELECTRONIC HYGROSTAT (NOT WITH 4 DOORS)



TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MBK-150A	230 V / 10 A	450 W	R-290
MBK-210A	230 V / 10 A	550 W	R-290
MBK-260A	230 V / 10 A	650 W	R-290

*CO2 or other refrigerant can be supplied upon request.

BAKERY COUNTER FREEZER

BAKERY COUNTER FREEZER

MBF
BAKERY
COUNTER
FREEZER

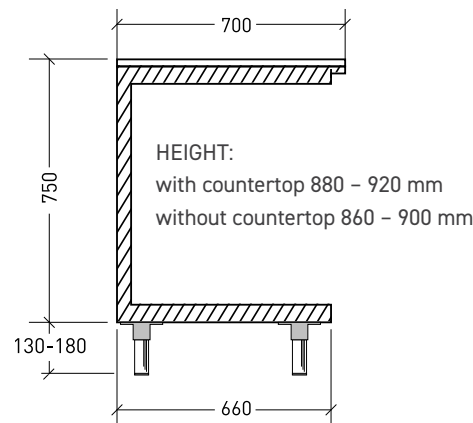
BUILT-IN UNIT

MODEL	DOORS	DIM (mm)
MBF-110A	1	1100x700x900
MBF-150A	2	1550x700x900

STANDARD: INTERIOR AND EXTERIOR IN STAINLESS STEEL / AUTOMATIC DEFROST / INTEGRATED COOLING UNIT / FAN COOLER / ELECTRIC CONDENSATE EVAPORATOR / GUIDES FOR 450x600 TRAYS

NOTE! GASTRONORM CONTAINERS NOT INCLUDED

EXTRA EQUIPMENT
ENVIRONMENTALLY FRIENDLY REFRIGERANT R-290
STAINLESS RAIL INTERIOR



TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MBF-110A	230V/10A	450W	R-290
MBF-150A	230V/10A	550W	R-290

*CO2 or other refrigerant can be supplied upon request.

TECHNOLOGY WITH THE ENVIRONMENT IN MIND

FOR MORE INFORMATION ABOUT US
AND OUR PRODUCTS, VISIT:
WWW.HAGLUNDINDUSTRI.SE



**HAGLUND
INDUSTRI**
KYLA I ALLA FORMER

TINA -THAWING CABINET

**FREEZE WITH STORM, STORE WITH BRIS,
AND THAW WITH TINA**



NOISELESS



EFFICIENT



ECO-FRIENDLY

FOOD HANDLING IS ONLY AS GOOD AS ITS WEAKEST LINK, WITH THE INTRODUCTION OF TINA HAGLUND CAN GUARANTEE SAFE AND GENTLE HANDLING THROUGHOUT THE ENTIRE CHAIN FROM BLAST FREEZING TO THAWING. THE PATENTED THAWING TECHNOLOGY* WE HAVE INTEGRATED INTO OUR CABINETS HAS BEEN PERFECTED WITH THE LATEST INNOVATIONS TO PROVIDE FAST AND SAFE THAWING AND ENSURE THE ABSOLUTE HIGHEST FOOD QUALITY.

7" MULTITOUCH

Very easy to use controls, you just choose the type of product you want to Thawing and the cabinet does the rest for you.

SSD-RELAY

Very precise temperature control and extended service life thanks to SSD relays that regulate the temperature inside the cabinet.

CABINET STORAGE

Once thawing is complete, the cabinet stores the product.

HYGIENIC HUMIDITY GENERATION

Advanced humidity generator that cleans itself automatically. Maintenance is performed simply from the cabinet's front.



*The cabinet uses patented defrosting technology and is developed in collaboration with Ipinium.

TINA – THAWING CABINET

TINA – THAWING CABINET

REMOTE COOLING UNIT

MODEL TYPE	TYPE	DIM (mm)
TINA-830C	GN1/1 TROLLEY	810x850x2050
TINA-1130C	GN2/1 TROLLEY	1130x850x2050

STANDARD: MULTITOUCH PANEL 7" / HUMIDITY GENERATOR WITH AUTOMATIC CLEANING /
PWM HEAT REGULATION / INSERT SENSOR / INCLUDES 1 TROLLEY + 14 BASKETS

EXTRA EQUIPMENT

BUILT-IN UNIT (R-290), NOTE: HEIGHT 2200 mm
BRINE
CO2
LEFT-HINGED DOOR
RACKING TROLLEY GN1/1
RACKING TROLLEY GN2/1
RACKING TROLLEY 2XGN1/1
BASKETS GN1/1
BASKETS GN2/1

THAWING

TECHNICAL DATA

REMOTE COOLING UNIT

MODEL	POWER REQUIREMENT	EFFECT	COOLING REQUIREMENT (W)	REFRIGERANT
TINA-830C	3x400V/16A	4,4KW	1,0/-10°C	R-744 (CO ₂)
TINA-1130C	3x400V/16A	4,4KW	1,5/-10°C	R-744 (CO ₂)

BLAST CHILLER

**BLAST CHILLER COUNTER / BLAST CHILLER CABINET BRIS 850 & STORM 960
/ BLAST CHILLER ROOM STORM 1200, 1500 & 1800 / BLAST-CHILLER CABINET**

A **BLAST CHILLER** REDUCES FOOD TEMPERATURES FROM +70° TO +3° WITHIN 90 MINUTES. BACTERIA GROWS BEST IN FOODS BETWEEN +10° TO +70°. TO MAINTAIN ORIGINAL FOOD QUALITY, HAGLUND'S BLAST CHILLER CABINET SUITS EVERY CHEF'S DESIRE FOR OPTIMAL FOOD PRESERVATION.

DIRECT COOLING WE USE A TECHNIQUE WE CALL DIRECT COOLING, WHICH MEANS WE BLAST THE FOOD-FILLED GASTRONORM CONTAINERS DIRECTLY WITH THE COLDEST AIR. THIS ENSURES THAT VIRTUALLY ALL THE COLD AIR HITS THE HOT FOOD DIRECTLY AND GUARANTEES THE BEST EFFICIENCY.

STORM 960 BLAST CHILLER: HOT TO COLD IN NO TIME



ENERGY-EFFICIENT CHILLING

STORM 960 / 1200 / 1500 / 1800

The easy-to-use control system in combination with Direct Cooling technology ensures efficient chilling.

HIGH AIRFLOW

STORM 960 / 1200 / 1500 / 1800

Our advanced system directs the airflow towards the food for optimal cooling.

ROUNDED INTERIOR CORNERS

STORM 960

For easy cleaning, the cabinet is equipped with rounded interior corners.

EFFICIENT FAN

STORM 960 / 1200 / 1500 / 1800

The powerful fan is capable of transporting large amounts of air and delivers chilling that is just as efficient as it is gentle. The fan is one of the reasons why the chilling is so efficient.

ADAPTED FOR MOBILE OVEN RACKS

STORM 960 / 1200 / 1500 / 1800

Delivered adapted for the following mobile oven racks: Rational iCombi PRO/Classic 20-1/1, Hounö 1.16 or Hounö 1.20, that can be wheeled into the cabinet. The door can be closed with the trolley inside the cabinet. Also suitable for Rational SCC201.

INSULATED FLOOR

STORM 960

Energy-efficient solution that also facilitates cleaning under the cabinet. By separating the inner part from the wheels of the trolley the cabinet is more hygienic as floor dirt does not accompany the wheels inside.

DRAIN

STORM 960

The drain is located under the cabinet and connected to the well.



4 REASONS TO CHOOSE A BLAST CHILLER

1. ENERGY-EFFICIENT COOLING SYSTEM

With an expansion valve as standard, Propane (R-290) as a refrigerant, and cooling air taken to the condenser from the floor, BRIS provides high efficiency with low energy consumption in all climate conditions. The technology also allows for placement against the wall as the back is ventilated.

2. STAINLESS STEEL GRID SHELVES

5 stainless steel grid shelves mounted on removable stainless steel guides that are stylish, practical and durable are supplied as standard.

3. EXTRA VOLUME

Space is often limited in a kitchen, but with our cabinets you make the most of the interior volume. The design provides maximum space for refrigerated products.

4. HEAVY-DUTY HANDLES

The door has a strong stainless steel handle and is self-closing and equipped with magnetic strips which are easy to clean and can be replaced easily by hand. Locks are fitted as standard.

BRIS 600
CHILLER
TOUCH PANEL



BRIS 850
CHILLER
TOUCH PANEL



BRIS 600
CHILLER



BRIS 850
CHILLER



STORM MINI



15KG

BRIS 850
BLAST
CHILLER



25KG
36KG
45KG

BRIS 600 QUICK CHILLER CABINET

QUICK CHILLER 35KG

BUILT-IN UNIT

MODEL	TYPE	DIM (mm)
BRIS-600NA	QUICK CHILLER	600x765x2160
BRIS-600NKA	QUICK CHILLER/REFRIGERATOR	600x765x2160
BRIS-600NFA	QUICK CHILLER/FREEZER	600x765x2160**

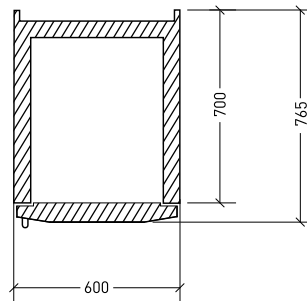
REMOTE COOLING UNIT

MODEL	TYPE	DIM (mm)
BRIS-600NC	QUICK CHILLER	600x765x2160
BRIS-600NKC	QUICK CHILLER/REFRIGERATOR	600x765x2160
BRIS-600NFC	QUICK CHILLER/FREEZER	600x765x2160

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / LOCK / REMOVABLE EVAPORATOR TRAY IN STAINLESS STEEL / LOW-ENERGY FAN / 5 STAINLESS STEEL GRID SHELVES / HYGIENE TOP COVER (REMOTE COOLING UNIT) / TIMER CONTROLLED COOLING UNIT

CAPACITY: 35 KG

CAPACITY REFERS TO CHILLING FROM +60°C TO +8°C IN 4 HOURS



BRIS 600NA
CHILLER



ENERGY-EFFICIENT

The cooling system has an expansion valve as standard, which provides accurate temperature control and adapts the compressor's performance to the current ambient temperature.

BRIS 600NKC
CHILLER
COMBI



ADJUSTABLE
LEGS
130-180 mm

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	REFRIGERANT
BRIS-600NA	230V/10A	1050 W	35 KG (4h)	R-290
BRIS-600NKA	230V/10A	1050 W	15 KG (4h)	R-290
BRIS-600NFA	230V/10A	1080 W	15 KG (4h)	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-600NC	230V/10A	550 W	35 KG (4h)	1200 / -10°C	R-452A*
BRIS-600NKC	230V/10A	680 W	15 KG (4h)	900 / -10°C + 200 / -8°C	R-134a/R-452A*
BRIS-600NFC	230V/10A	680 W	15 KG (4h)	900 / -10°C + 200 / -28°C	R-134a/R-452A*

*CO2 or other refrigerant can be supplied upon request.

BRIS 600 QUICK CHILLER CABINET TOUCH PANEL

QUICK CHILLER 35KG

BUILT-IN UNIT

MODEL	TYPE	DIM (mm)
BRIS-600S1A	QUICK CHILLER	600x765x2160

REMOTE COOLING UNIT

MODEL	TYPE	DIM (mm)
BRIS-600S1C	QUICK CHILLER	600x765x2160

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / LOCK / REMOVABLE EVAPORATOR TRAY IN STAINLESS STEEL / LOW-ENERGY FAN / 5 STAINLESS STEEL GRID SHELVES / HYGIENE TOP COVER (REMOTE COOLING UNIT) / INSERT SENSOR

CAPACITY: 35 KG

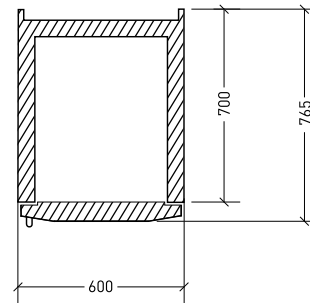
CAPACITY REFERS TO CHILLING FROM +60°C TO +8°C IN 4 HOURS

Cabinets with Remote Cooling Unit supplied as standard with valve for R-452A.

EXTRA EQUIPMENT

CAREL SERIAL CONNECTION MODULE

FOR MORE EXTRA EQUIPMENT SEE PAGE 18



BRIS 600
CHILLER
TOUCH
PANEL



ADJUSTABLE
LEGS
130-180 mm

START WITH A TOUCH

The cabinets are delivered with a graphic touch panel controller in colour that saves the history for up to one year.

BLAST CHILLING

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	REFRIGERANT
BRIS-600S1A	230VAC / 10A	1200 W	35 KG (4h)	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-600S1C	230VAC / 10A	750 W	35 KG (4h)	1200 / -10°C	R-134a/R-452A*

*CO2 or other refrigerant can be supplied upon request.

BRIS 850 QUICK CHILLER CABINET

QUICK CHILLER 50 KG

BUILT-IN UNIT

MODEL	TYPE	DIM (mm)
BRIS-850NA	QUICK CHILLER	850x765x2160
BRIS-850NKA	QUICK CHILLER/REFRIGERATOR	850x765x2160
BRIS-850NFA	QUICK CHILLER/FREEZER	850x765x2160 **

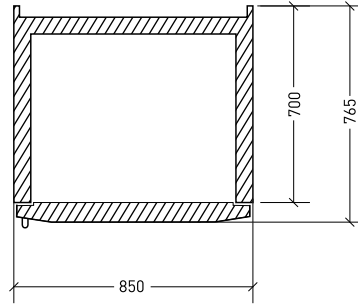
REMOTE COOLING UNIT

MODEL	TYPE	DIM (mm)
BRIS-850NC	QUICK CHILLER	850x765x2160
BRIS-850NKC	QUICK CHILLER/REFRIGERATOR	850x765x2160
BRIS-850NFC	QUICK CHILLER/FREEZER	850x765x2160

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / LOCK / REMOVABLE EVAPORATOR TRAY IN STAINLESS STEEL / LOW-ENERGY FAN / 5 STAINLESS STEEL GRID SHELVES / HYGIENE TOP COVER (REMOTE COOLING UNIT) / TIMER CONTROLLED COOLING UNIT

CAPACITY: 50 KG

CAPACITY REFERS TO CHILLING FROM +60°C TO +8°C IN 4 HOURS



BRIS 850
QUICK CHILLER

ADJUSTABLE
LEGS
130-180 mm



BRIS 850
QUICK CHILLER
COMBI

ADJUSTABLE
LEGS
130-180 mm

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	REFRIGERANT
BRIS-850NA	230VAC / 10A	1200 W	50 KG (4h)	R-290
BRIS-850NKA	230VAC / 10A	1050 W **	25 KG (4h)	R-290
BRIS-850NFA	230VAC / 10A	1050 W **	25 KG (4h)	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-850NC	230VAC / 10A	750 W	50 KG (4h)	1700/-10°C	R-134a/R-452A*
BRIS-850NKC	230VAC / 10A	875 W **	25 KG (4h)	1100/-10°C + 200/-8°C	R-134a/R-452A*
BRIS-850NFC	230VAC / 10A	875 W **	25 KG (4h)	1100/-10°C + 250/-28°C	R-134a/R-452A*

*CO2 or other refrigerant can be supplied upon request.

**Can be delivered with double separate plugs

BRIS 850 QUICK CHILLER CABINET TOUCH PANEL

QUICK CHILLER 50 KG

BUILT-IN UNIT

MODEL	DIM (mm)
BRIS-850S1A	850x765x2160

REMOTE COOLING UNIT

MODEL	DIM (mm)
BRIS-850S1C	850x765x2160

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / LOCK / REMOVABLE EVAPORATOR TRAY IN STAINLESS STEEL / LOW-ENERGY FAN / 5 STAINLESS STEEL GRID SHELVES / HYGIENE TOP COVER (REMOTE COOLING UNIT) / INSERT SENSOR

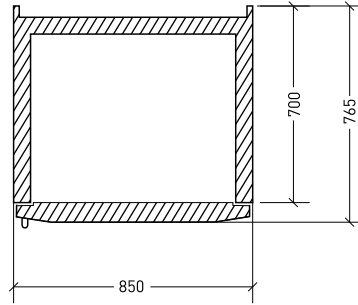
CAPACITY: 50 KG

CAPACITY REFERS TO CHILLING FROM +60°C TO +8°C IN 4 HOURS

Cabinets with Remote Cooling Unit supplied as standard with valve for R-452A.

EXTRA EQUIPMENT

CAREL SERIEANSLUTNINGSMODUL
FOR MORE EXTRA EQUIPMENT SEE PAGE 18



BRIS 850
QUICK CHILLER
TOUCH PANEL



ADJUSTABLE
LEGS
130-180 mm

START WITH A TOUCH

The cabinets are delivered with a graphic touch panel controller in colour that saves the history for up to one year.

BLAST CHILLING

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	REFRIGERANT
BRIS-850S1A	230VAC / 10A	1200 W	50KG (4h)	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-850S1C	230VAC / 10A	750 W	50KG (4h)	1700 / -10°C	R-134a/R-452A*

*CO2 or other refrigerant can be supplied upon request.

STORM

STORM MINI / STORM 960 / STORM 1200 / STORM 1500 / STORM 1800

STORM MINI IS AN INCREDIBLY PRACTICAL AND EFFICIENT SMALL CABINET THAT CAN BE PLACED UNDER A COUNTER OR AN OVEN.

SEE PRODUCT SHEET ON PAGE 40



STORM MINI DIRECT COOLING™ – OUR OWN ENERGY-EFFICIENT TECHNOLOGY

Innovative technical solution for fast and controlled chilling. Unique design that chills with large volumes of air and provides more uniform and efficient chilling.

STORM MINI BLAST CHILLING IN A COMPACT DESIGN

Smart and effective use of the kitchen space are important factors for our customers. With the new STORM MINI, the often unused space under the oven is put to good use.



EFFICIENT



4 REASONS TO CHOOSE STORM

1. DIRECT COOLING

Our proprietary direct cooling system is guaranteed to give you the best possible results in a very energy-effective manner.

2. GENTLE CHILLING

It's not only important to cool food down quickly, it's also important to do it gently. The even temperature and high airflow, combined with programs designed for different dishes, ensures high quality of the chilled food while quickly bringing it down to a safe temperature.

3. ENERGY-EFFICIENT CHILLING

Our cooling method using large airflows instead of unnecessarily cold air, combined with our advanced control equipment minimises energy consumption.

4. EASY-TO-USE

Our proprietary touch panel with a intuitive user interface makes it easy for kitchen staff to get started and monitor the chilling process. It is also possible to save the history to a USB stick.



EASY TO CONTROL WITH A TOUCH PANEL

User-friendly exterior with technologically advanced interior. The touch panel gives you easy access to a wealth of functions.

INTEGRATED DATA LOGGING

Save the last 100 chilling cycles and browse the history with the touch panel. Save the information on a USB stick for HACCP control.

CREATE CUSTOM PROGRAMS

Add to the standard programs and customise your STORM to your needs with up to 10 custom cooling programs.

FROM THE MINI TO COMPLETE BLAST CHILLER ROOMS – STORM HAS A SOLUTION FOR EVERY NEED.

NEW!
Now with the eco-friendly R-290 refrigerant!

STORM MINI
15KG

BRIS 850
45KG

STORM 960
50KG

STORM 1200 1500 & 1800
60KG
160KG
300KG

15KG | 300KG

BLAST CHILLING WITH THE HIGHEST QUALITY AND 30% LOWER ENERGY CONSUMPTION.

STORM PROCESS

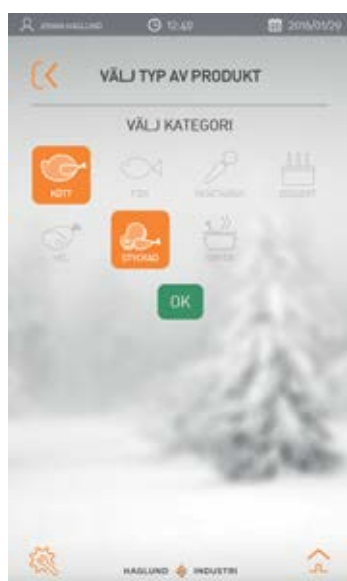
CHILLING / PROOFING / THAWING

OUR NEWLY DEVELOPED CONTROL UNIT TAKES SIMPLICITY TO A NEW LEVEL, YOU NO LONGER NEED TO UNDERSTAND THE TECHNOLOGY TO ACHIEVE EFFICIENT AND SAFE CHILLING, STORM PROCESS DOES IT FOR YOU.



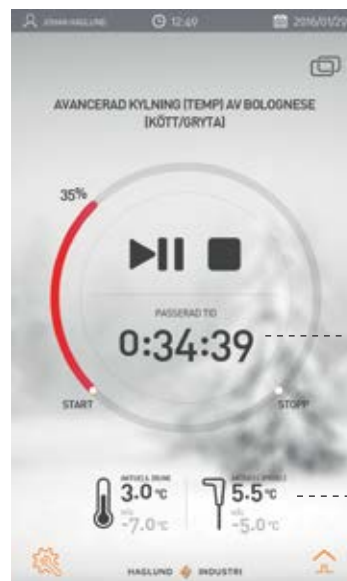
MULTIFUNCTION

Chilling, proofing or thawing, you're more flexible with STORM process.



EASY TO START

If you know what you want to chill, STORM Process does the rest.



Indication of time remaining

Clear indication of current temperature and target temperature

OPERATION DISPLAY

The operation display only displays the most important information.



GRAPHIC LOGGING (OPTIONAL)

Each chilling cycle is logged with the name of the user and the product, total cooling time and a visual curve. The chilling is HACCP-safe and your records keeping will be made very simple.

INFORMATION FOR EACH CHILLED DISH CAN BE SAVED ON A USB STICK (PDF).

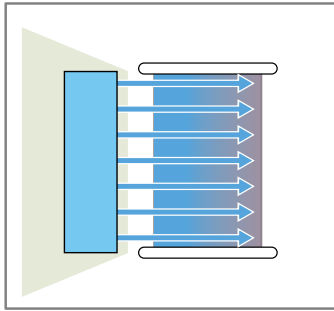


HAGLUND'S BLAST CHILLING TECHNOLOGY

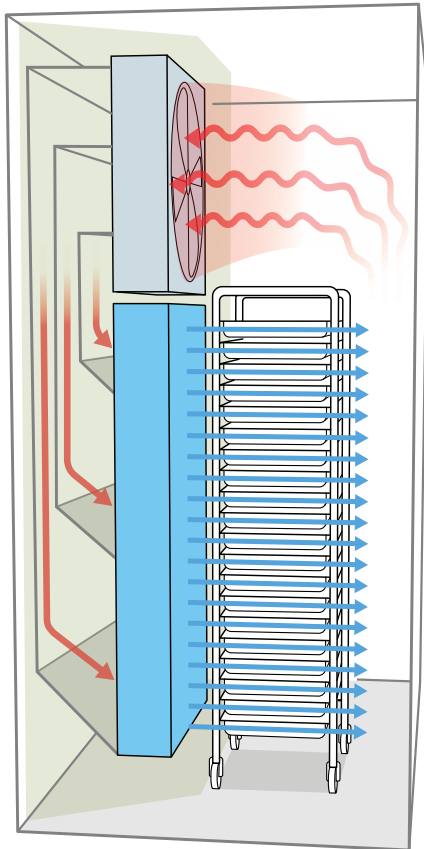
DIRECT COOLING™

HAGLUND HAS BEEN DEVELOPING BLAST CHILLING TECHNOLOGY FOR MANY YEARS. A UNIQUE TECHNOLOGY WITH INGENUOUS AIRFLOW CONTROL COMBINED WITH VERY POWERFUL COOLING UNIT AND INTENSE AIRFLOW THAT CLEVERLY PRESERVE THE FOOD'S PROPERTIES, WHILE CHILLING EXTREMELY EVENLY AND ENERGY-EFFICIENTLY.

HAGLUND STORM DIRECT COOLING



VIEW FROM ABOVE

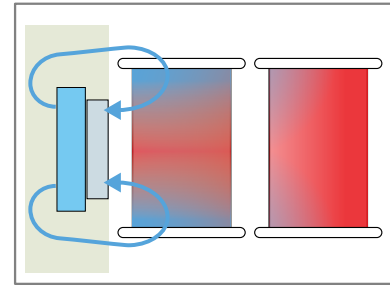


VIEW FROM THE SIDE

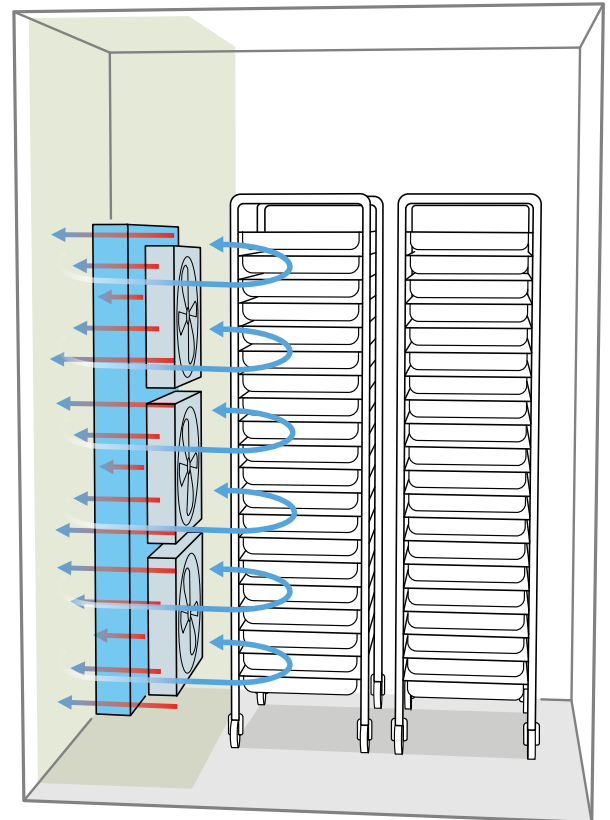
ADVANTAGES:

- No edge freezing
- Even cooling
- Chilled food of high quality
- Fast chilling
- Energy-efficient chilling
- You can rely on the stated capacity

TRADITIONAL BLAST CHILLER INDIRECT COOLING



VIEW FROM ABOVE



VIEW FROM THE SIDE

COMMON PROBLEMS:

- Uneven cooling
- Products are dried out
- Slow chilling
- Edge freezing
- High energy consumption

STORM MINI

BLAST CHILLER 15 -25 KG

FOR PLACEMENT UNDER A COUNTER

MODEL	DIMENSIONS	CAPACITY	NUMBER GN1/1
STORM-5A	850x700x900*	15 KG	4/6**
STORM-5C	850x700x900*	15 KG	4/6**

FOR PLACEMENT UNDER RATIONAL 61

MODEL	DIMENSIONS	CAPACITY	NUMBER GN1/1
STORM-5A-01	850x750x840	15 KG	4/6**
STORM-5C-01	850x750x840	15 KG	4/6**

CAPACITY: 15 KG

CAPACITY REFERS TO CHILLING FROM +70°C TO +3°C IN 90 MINUTES

CAPACITY: 45 KG

CAPACITY REFERS TO CHILLING FROM +60°C TO +8°C IN 240 MINUTES

Cabinets with remote cooling unit cabinets can be supplied for all refrigerants available on the market, either with a thermal expansion valve or an with an electronic expansion valve. Includes valve for R-452A.

EXTRA EQUIPMENT

WHEELS INCLUDING 2 LOCKABLE

BLAST FREEZER FUNCTION

WATER-COOLED COMPRESSOR

CAREL SERIAL CONNECTION MODULE

LIGHTING

*incl countertop

**4st GN1/1-65 alt. 6st GN1/1-40

Available in 2 different heights for placement at counter height or under the oven. Can be delivered without a countertop.

STORM
MINI



DIRECT COOLING

The blast chiller counter is a standard product adapted for GN1/1. These cabinets are equipped with our Direct Cooling technology developed for the STORM series.

30%

Lower energy consumption

NEW!

Now with the eco-friendly R-290 refrigerant!

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
STORM-5A	230V/10A	1 400 W	R-290*

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	BLAST FREEZER FUNCTION	REFRIGERANT
STORM-5C	230V/10A	600 W	1800/-15°C	2500/-30°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

Please note! COOLING REQUIREMENT: A rated requirement. Please note that the evaporator temperature have a need to go lower to reach full capacity, please ask us for consultation.

INDIVIDUELL OCH UNIK EXPONERING

WWW.HAGLUNDINDUSTRI.SE/VINDISPLAY



**HAGLUND
INDUSTRI**
KYLA I ALLA FORMER

BRIS 850 BLAST CHILLER CABINET

BLAST CHILLER 25 - 40 KG

BUILT-IN UNIT

MODEL	DIMENSIONS (mm)
BRIS-850S2A	850x765x2160

REMOTE COOLING UNIT

MODEL	DIMENSIONS (mm)
BRIS-850S2C	850x765x2160

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / 12 RAIL PAIRS FOR GN1/1 / POWERFUL EVAPORATOR FAN / ADVANCED AIR DISTRIBUTION SYSTEM / LOCK / FOOD PROBE / GRAPHIC 5.7" TOUCH PANEL CONTROL UNIT IN COLOUR

CAPACITY: 25 KG

CAPACITY REFERS TO CHILLING FROM +70°C TO +3°C IN 90 MINUTES

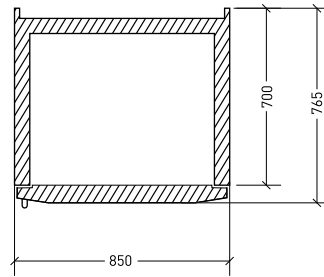
CAPACITY: 75 KG

CAPACITY REFERS TO CHILLING FROM +60°C TO +8°C IN 240 MINUTES

Cabinets with remote cooling unit can be supplied for all refrigerants available on the market, either with a thermal expansion valve or an electronic expansion valve. The includes valve for R-452A (freezer) or R-134a (refrigerator).

EXTRA EQUIPMENT

LIGHTING
FOOT PEDAL
BUILT-IN DATA LOGGING WITH USB PORT
WHEELS INCLUDING 2 LOCKABLE
BLAST FREEZER FUNCTION
WATER-COOLED CONDENSER
HEIGHT=1950 (REMOTE COOLING UNIT)
CAREL SERIAL CONNECTION MODULE



BRIS 850
BLAST
CHILLER



30%

Lower energy consumption

NEW!

Now with the eco-friendly R-290 refrigerant!

ADJUSTABLE LEGS
130-180 mm

DIRECT COOLING

The blast chiller cabinet is a standard product adapted for GN1/1. These cabinets are equipped with our Direct Cooling technology developed for the STORM series.

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	REFRIGERANT
BRIS-850S2A	230 VAC / 13A	2 250 W	25 KG	R-452A

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-850S2C	230 VAC / 10A	1 650 W	25 KG	2000 / -15°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

Please note! COOLING REQUIREMENT: A rated requirement. Please note that the evaporator temperature have a need to go lower to reach full capacity, please ask us for consultation.

BRIS 850 BLAST CHILLER CABINET

BLAST CHILLER 36 - 60 KG

BUILT-IN UNIT

MODEL	DIMENSIONS (mm)
BRIS-850S3A	850x765x2160

REMOTE COOLING UNIT

MODEL	DIMENSIONS (mm)
BRIS-850S3C	850x765x2160

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / 12 RAIL PAIRS FOR GN1/1 / POWERFUL EVAPORATOR FAN / ADVANCED AIR DISTRIBUTION SYSTEM / GRAPHIC 5.7" TOUCH PANEL CONTROL UNIT IN COLOUR / LOCK / FOOD PROBE

CAPACITY: 36 KG

CAPACITY REFERS TO CHILLING FROM +70°C TO +3°C IN 90 MINUTES

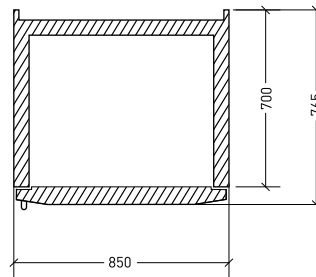
CAPACITY: 100 KG

CAPACITY REFERS TO CHILLING FROM +60°C TO +8°C IN 240 MINUTES

Cabinets with remote cooling unit can be supplied for all refrigerants available on the market, either with a thermal expansion valve or an electronic expansion valve. The includes valve for R-452A (freezer) or R-134a (refrigerator).

EXTRA EQUIPMENT

LIGHTING
FOOT PEDAL
BUILT-IN DATA LOGGING WITH USB PORT
WHEELS INCLUDING 2 LOCKABLE
BLAST FREEZER FUNCTION
WATER-COOLED CONDENSER
HEIGHT=1950 (REMOTE COOLING UNIT)
CAREL SERIAL CONNECTION MODULE



BRIS 850
BLAST
CHILLER



NEW!

Now with the eco-friendly R-290 refrigerant!

START WITH A TOUCH

The cabinets are supplied with a graphic touch panel control unit in colour that saves your chilling history with logging.

ADJUSTABLE LEGS
130-180 mm

30%
Lower energy consumption

BLAST CHILLING

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	REFRIGERANT
BRIS-850S3A	230 VAC / 13A	2300 W	36KG	R-452A

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-850S3C	230 VAC / 10A	1700 W	36KG	2700 / -15°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

Please note! COOLING REQUIREMENT: A rated requirement. Please note that the evaporator temperature have a need to go lower to reach full capacity, please ask us for consultation.

BRIS 850 BLAST CHILLER CABINET

BLAST CHILLER 45 - 80 KG

REMOTE COOLING UNIT

MODEL	DIM (mm)
BRIS-850S4C	850x765x2160

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / 12 RAIL PAIRS FOR GN1/1 / POWERFUL EVAPORATOR FAN / ADVANCED AIR DISTRIBUTION SYSTEM / GRAPHIC 5.7" TOUCH PANEL CONTROL UNIT IN COLOUR / LOCK / FOOD PROBE

CAPACITY: 45 KG

CAPACITY REFERS TO CHILLING FROM +70°C TO +3°C IN 90 MINUTES

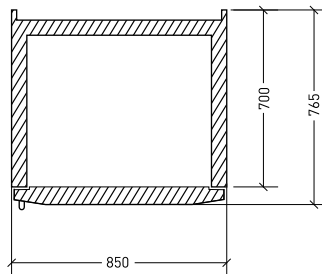
CAPACITY: 125 KG

CAPACITY REFERS TO CHILLING FROM +60°C TO +8°C IN 240 MINUTES

Cabinets with remote cooling unit can be supplied for all refrigerants available on the market, either with a thermal expansion valve or an electronic expansion valve. The includes valve for R-452A (freezer) or R-134a (refrigerator).

EXTRA EQUIPMENT

LIGHTING
FOOT PEDAL
BUILT-IN DATA LOGGING WITH USB PORT
WHEELS INCLUDING 2 LOCKABLE
BLAST FREEZER FUNCTION
HEIGHT=1950 (REMOTE COOLING UNIT)
CAREL SERIAL CONNECTION MODULE



BRIS 850
BLAST
CHILLER



ADJUSTABLE
LEGS
130-180 mm

START WITH A TOUCH

The cabinets are delivered with a graphic touch panel control unit in colour that saves the history for up to one year.

TECHNICAL DATA

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	COOLING REQUIREMENT (W)	REFRIGERANT
BRIS-850S4C	230 VAC / 10A	1750 W	45 KG	3600 / -15°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

Please note! COOLING REQUIREMENT: A rated requirement. Please note that the evaporator temperature have a need to go lower to reach full capacity, please ask us for consultation.

STORM 960 BLAST CHILLER CABINET

**BLAST CHILLER 50 - 90 KG
BLAST-CHILLER / BLAST-FREEZER ROLL-IN,
FOR RATIONAL ICOMBI/CLASSIC 20-1/1**

BUILT-IN UNIT SUITABLE FOR RATIONAL ICOMBI/CLASSIC 20-1/1

MODEL	DIMENSIONS (mm)
STORM-960A-01	960x925x2315
STORM-960FA-01	960x925x2315

REMOTE COOLING UNIT

MODEL	DIMENSIONS (mm)
STORM-960C-01	960x925x2245
STORM-960FC-01	960x925x2245

STANDARD: TOUCH PANEL / SELF-CLOSING DOOR / INSULATED FLOOR / ADAPTED FOR MOBILE OVEN RACKS / ROUNDED INTERIOR CORNERS / ENTIRELY IN STAINLESS STEEL / RIGHT-HINGED DOOR / CONNECTION TO DRAIN

EXTRA EQUIPMENT

STORM+, BUILT-IN DATA LOGGING WITH USB PORT
LIGHTING
LEFT-HINGED DOOR
ADAPTED FOR ELOMA/ELECTROLUX/HOUNÖ
ADAPTED FOR CONVOTHERM
WATER-COOLED CONDENSER
CAREL SERIAL CONNECTION MODULE
* ADDITIONAL EVAPORATOR UNIT FOR STORAGE COOLING (IN-BUILT UNIT)
* ADDITIONAL EVAPORATOR UNIT FOR STORAGE COOLING (REMOTE COOLING UNIT)
CO2 AS REFRIGERANT WITH BUILT-IN UNIT

* Can be supplied with a separate evaporator for storage/storage cooling which reduces energy consumption by approx. 80% when the cabinet runs storage cooling

FUNCTIONS:

The panel comes with 4 different preset programs, in addition to a quick start function and the possibility to change or add custom programs. F models have a blast freezer function.

CAPACITY: 45/50 KG

CAPACITY REFERS TO CHILLING FROM +70°C TO +3°C IN 90 MIN WITH FOOD EVENLY DISTRIBUTED ON A 16 GASTRONORM CONTAINER TROLLEY.

In many cases the capacity is higher than stated. Capacity varies depending on food type and thickness.

ALSO SUITABLE FOR RATIONAL SCC201.

**STORM 960
BLAST CHILLER
CABINET
ROLL-IN**



NEW!
Now with the eco-friendly R-290 refrigerant!

**SIMPLE
TO CONTROL**

The STORM touch panel is a graphic panel to easily control and monitor the process.

BLAST CHILLING

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING/FREEZING CAPACITY	REFRIGERANT
STORM-960A-01	400 V / 16A	3700 W	45KG/-	R-452A
STORM-960FA-01	400 V / 16A	3750 W	45KG/30KG	- R-452A

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING/FREEZING CAPACITY	COOLING REQUIREMENT (kW)	REFRIGERANT
STORM-960C-01	230 V / 10A	1700 W	50KG	4,0 / -15°C	R-452A*
STORM-960FC-01	230 V / 10A	1750 W	50KG / 50KG	4,0 / -30°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

Please note! COOLING REQUIREMENT: A rated requirement. Please note that the evaporator temperature have a need to go lower to reach full capacity, please ask us for consultation.

BRIS 1200 BLAST CHILLER CABINET

BLAST CHILLER 60 - 100 KG

**STORM 1200
BLAST CHILLER
ROOM**

REMOTE COOLING UNIT

MODEL	DIMENSIONS (mm)
STORM-1200	1200x950x2160

STANDARD: MADE OF ENTIRELY STAINLESS STEEL / ROLL-IN DESIGN / POWERFUL EVAPORATOR FAN / ADVANCED AIR DISTRIBUTION SYSTEM / GRAPHIC 5.7" TOUCH PANEL CONTROL UNIT IN COLOUR / CABINET DELIVERED WITH HYGIENE TOP COVER

CAPACITY: 60 KG

CAPACITY REFERS TO CHILLING FROM +70°C TO +3°C IN 90 MIN WITH FOOD EVENLY DISTRIBUTED ON A 16 GASTRONORM CONTAINER TROLLEY.

In many cases the capacity is higher than stated. Capacity varies greatly depending on food type and thickness. Rooms are supplied as standard with Hygiene top and valve for R-452A.

EXTRA EQUIPMENT

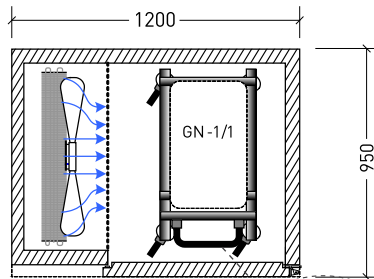
- LIGHTING
- STORM+, BUILT-IN DATA LOGGING WITH USB PORT
- TUNNEL DESIGN
- LEFT-HINGED DOOR
- CAREL SERIAL CONNECTION MODULE
- *ADDITIONAL EVAPORATOR UNIT FOR STORAGE COOLING

* Can be supplied with a separate evaporator for storage/storage cooling which reduces energy consumption by approx. 80% when the cabinet runs storage cooling



STAINLESS STEEL

The room is made entirely of stainless steel and adapted for a racking trolley. It can be supplied with air control panels adapted for a variety of trolley types upon request.



INTERIOR DIMENSIONS

Width: 730 mm
Depth 840 mm

TECHNICAL DATA

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING CAPACITY	COOLING REQUIREMENT (KW)	REFRIGERANT
STORM-1200	230VAC / 10A	2100 W	60KG	6,0 / -15°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

Please note! COOLING REQUIREMENT: A rated requirement. Please note that the evaporator temperature have a need to go lower to reach full capacity, please ask us for consultation.

BRIS 1500 BLAST CHILLER CABINET

BLAST CHILLER 80/160 KG

STORM 1500
BLAST CHILLER
ROOM

REMOTE COOLING UNIT

MODEL	NUMBER OF TROLLEYS	DIM (mm)
STORM-1500-1	1 GN1/1	1520x1200x2500
STORM-1500-2	2 GN1/1	1520x2320x2500
STORM-1500F-1	1 GN1/1	1520x1200x2500
STORM-1500F-2	2 GN1/1	1520x2320x2500

STANDARD: GRAPHIC 5.7" TOUCH PANEL CONTROL UNIT IN COLOUR / 10 CUSTOM PROGRAMS CAN BE ADDED BY USERS / HISTORY & LOG CAN BE SAVED IN THE PANEL FOR UP TO ONE YEAR, NO EXTERNAL LOGGING FUNCTION OR MANUAL MANAGEMENT OF HISTORY IS NECESSARY (OPTIONAL) / EASY-TO-USE USER INTERFACE / BUILT-IN LANGUAGE MANAGEMENT / ALARM OUTPUT

CAPACITY

STORM-1500-1: 80 KG

STORM-1500-2: 160 KG

CAPACITY REFERS TO CHILLING FROM +70°C TO +3°C IN 90 MIN WITH FOOD EVENLY DISTRIBUTED ON A 16 GASTRONORM CONTAINER TROLLEY.

STORM-1500F-1: 60 KG

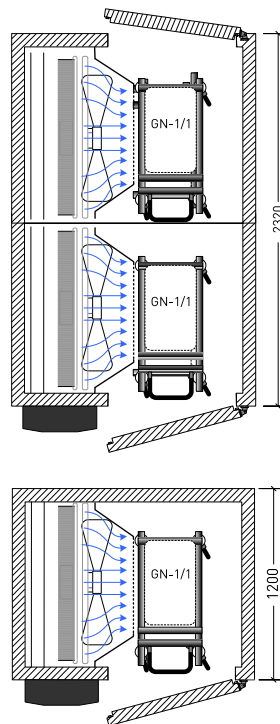
STORM-1500F-2: 120 KG

CAPACITY REFERS TO BLAST FREEZER FUNCTION FROM +70 TO -18 DEGREES IN 240 MIN.

In many cases the capacity is higher than stated. Capacity varies greatly depending on food type and thickness.

EXTRA EQUIPMENT

- LIGHTING
- TUNNEL DESIGN
- ADDITIONAL EVAPORATOR UNIT FOR STORAGE COOLING INSTALLATION
- BUILT-IN DATA LOGGING WITH USB PORT
- CAREL PROGRAMMING DISPLAY



MADE ENTIRELY OF STAINLESS STEEL

The room is made entirely of stainless steel and adapted for 2 racking trolleys GN 1/1 and delivered in modules. It can be adapted with air-control panels for a variety of racking trolleys.

COOLING TECHNOLOGY:

Equipped with the unique **Direct Cooling** technology.

A large powerful fan with high capacity.

Powerful evaporators for efficient chilling and less food product dehydration.

Each cooler/fan package cools one trolley to ensure even cooling.

Air flow adapted to gastronorm container trolleys.

Energy-efficient chilling.

TECHNICAL DATA

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING/FREEZING CAPACITY	COOLING REQUIREMENT (KW)	REFRIGERANT
STORM-1500-1	3x400VAC+N / 10A	2,7 kW	80 KG / -	9,0/-15°C+0,7/-10°C	R-452A*
STORM-1500-2	3x400VAC+N / 10A	5,4 kW	160 KG / -	2x9,0/-15°C+1,0/-10°C	R-452A*
STORM-1500F-1	3x400VAC+N / 10A	2,8 kW	80KG / 60 KG	9,0/-30°C+0,7/-30°C	R-452A*
STORM-1500F-2	3x400VAC+N / 10A	5,6 kW	160 KG / 120 KG	2x9,0/-30°C+1,0/-30°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

Please note! **COOLING REQUIREMENT:** A rated requirement please note that the evaporator temperature have a need to go lower to reach full capacity, please ask us for consultation.

BRIS 1800 BLAST CHILLER CABINET

BLAST CHILLER 150/300 KG



REMOTE COOLING UNIT

MODEL	NUMBER OF TROLLEYS	DIM (mm)
STORM-1800-1	1 GN2/1	1800x1360x2600
STORM-1800-2	2 GN2/1	1800x2640x2600
STORM-1800F-1	1 GN2/1	1800x1360x2600
STORM-1800F-2	2 GN2/1	1800x2640x2600

STANDARD: GRAPHIC 5.7" TOUCH PANEL CONTROL UNIT IN COLOUR / 10 CUSTOM PROGRAMS CAN BE ADDED BY USERS / HISTORY & LOG CAN BE SAVED IN THE PANEL FOR UP TO ONE YEAR, NO EXTERNAL LOGGING FUNCTION OR MANUAL MANAGEMENT OF HISTORY IS NECESSARY (OPTIONAL) / EASY-TO-USE USER INTERFACE / BUILT-IN LANGUAGE MANAGEMENT / ALARM OUTPUT

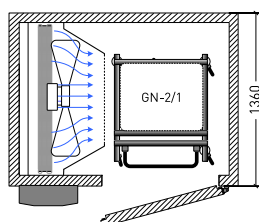
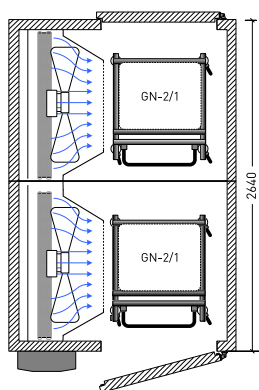
EXTRA EQUIPMENT

- LIGHTING
- TUNNEL DESIGN
- ADDITIONAL EVAPORATOR UNIT FOR STORAGE COOLING
- INSTALLATION
- BUILT-IN DATA LOGGING WITH USB PORT
- CAREL PROGRAMMING DISPLAY

CAPACITY

STORM-1800-1: 150 KG
STORM-1800-2: 300 KG
 CAPACITY REFERS TO CHILLING FROM +70°C TO +3°C IN 90 MIN WITH A FOOD THICKNESS OF 50 mm AND WITH FOOD DISTRIBUTED ON A 16 GASTRONORM CONTAINER TROLLEY. MOST DISHES ARE CHILLED MUCH FASTER.

STORM-1800F-1: 120 KG
STORM-1800F-2: 240 KG
 CAPACITY REFERS TO BLAST FREEZER FUNCTION FROM +70 TO -18 DEGREES IN 240 MINUTES.



MADE ENTIRELY OF STAINLESS STEEL

The room is made entirely of stainless steel and adapted for 2 racking trolleys GN 2/1 and delivered in modules. It can be adapted with air-control panels for a variety of racking trolleys.

COOLING TECHNOLOGY:

Equipped with the unique **Direct Cooling** technology.

A large powerful fan with high capacity.

Powerful evaporators for efficient chilling and less food product dehydration.

Each cooler/fan package cools one trolley to ensure even cooling.

Air flow adapted to gastronorm container trolleys.

Energy-efficient chilling.

TECHNICAL DATA

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	CHILLING/FREEZING CAPACITY	COOLING REQUIREMENT (KW)	REFRIGERANT
STORM-1800-1	3x400VAC+N/10A	3,6 kW	150KG /-	18,0/-15°C + 0,8/-30°C	R-452A*
STORM-1800-2	3x400VAC+N/16A	7,2 kW	300 KG /-	2x18,0/-15°C + 1,1/-30°C	R-452A*
STORM-1800F-1	3x400VAC+N/10A	3,8 kW	150 KG / 120 KG	18,0/-30°C + 0,8/-30°C	R-452A*
STORM-1800F-2	3x400VAC+N/16A	7,4 kW	300 KG / 240 KG	2x18,0/-15°C + 1,1/-30°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

PLEASE NOTE! COOLING REQUIREMENT: A rated requirement. The cabinet needs to go down lower in temperature.

Contact us if you have any questions.



WE KEEP THE COLD FOR THE PROFESSIONALS

WWW.HAGLUNDINDUSTRI.SE/KARRIAR

OUR REFRIGERATORS ARE AMONG THE BEST IN EUROPE, MAINTAINING THE TEMPERATURE FOR FAMOUS CHEFS, CAFÉS AND CATERERS, AMONG OTHERS. WE ARE INVESTING HEAVILY AND DEVELOPING RAPIDLY, WHICH MEANS THAT WE ARE ALWAYS LOOKING FOR NEW SKILLS. SEND YOUR APPLICATION AND CV TO: NYTTJOB@HAGLUNDINDUSTRI.SE OR VISIT OUR WEBSITE FOR MORE INFO.



**HAGLUND
INDUSTRI**
KYLA I ALLA FORMER

REFRIGERATED COUNTERS

MX MODULAR REFRIGERATION COUNTERS / FREEZER COUNTER / REFRIGERATED PIZZA COUNTER / REFRIGERATED GRILL COUNTER / COUNTERTOP PREP REFRIGERATOR / REFRIGERATED DRAWER UNIT / REFRIGERATED BAR COUNTER / COOLING WELL / SELECTION REFRIGERATOR

OUR MX COUNTER SERIES HAS BEEN DEVELOPED AND REFINED OVER MANY YEARS. OUR GOAL HAS BEEN TO DEVELOP THE MOST ENERGY-EFFICIENT COUNTERS ON THE MARKET WITH A BUILD QUALITY WE ARE PROUD OF. THE MATERIALS WE USE ARE ALWAYS HIGH QUALITY AND OPTIMISED FOR THE LOWEST POSSIBLE ENERGY CONSUMPTION. WE WANT TO MAKE SURE THAT OUR PROFESSIONAL KITCHEN CUSTOMERS HAVE THE BEST TOOLS FOR SUCCESSFUL, HIGH-QUALITY COOKING! MX IS MADE IN SWEDEN, LIKE EVERYTHING AT HAGLUND INDUSTRI!

MX - MODULAR COUNTER: YOU TAILOR THEM TO YOUR NEEDS



FULL FLEXIBILITY

Refrigerated counters are built according to customer requirements and can be equipped with drawers and doors in the desired combinations. Countertops can be supplied with cooling wells, prep refrigerators sinks, ice boxes, etc. The counters are equipped with built-in cooling units or for different types of refrigerants.

DRAWERS WITH SOLID BOTTOM

Boxes for Gastronorm containers or for various types of bottles fitted with heavy-duty stainless steel fully extendable runners and magnetic strips.

PROPRIETARY COOLING SYSTEM

Automated control of the refrigerated counters which are equipped with an electronic temperature control with digital temperature display. The temperature control regulates the temperature and defrosting.

EVEN COOLING

The units are equipped with fan coolers that provide an even temperature throughout the counter's cooling area. The positioning of the cooling elements depends on the design and length of the refrigerated counter.

EASILY TO REPLACE MAGNETIC STRIPS

Sturdy doors fitted with an easy-to-replace magnetic strips. The interior includes movable guides, where gastronorm containers can be placed directly, or can be fitted with stainless steel grid shelving.

STAINLESS STEEL FRAME

Interior and exterior covering is in stainless steel, and of course the telescopic runners are also made from stainless steel.



4 REASONS FOR REFRIGERATED COUNTERS

1. MADE ENTIRELY OF STAINLESS STEEL

A refrigerated counter is often used extensively and should last for many years. Our counters are robustly built entirely in stainless steel to withstand the tough demands of kitchen and bar environments.

2. HEAVY DUTY STAINLESS STEEL FITTINGS

Telescopic runners are always made in stainless steel and have a very strong design, with a payload rating of 60kg in the extended position as standard.

3. EFFICIENT COOLING SYSTEM

All our products are extensively tested in harsh environments and we have developed a proprietary technology to effectively cool the compressor and ensure a long product life.

4. SELF-CLOSING/SOFT CLOSING

Most drawers are available with an optional self-closing / soft-closing mechanism.

MG1D
120A



MG1D
160A



MG1T
160A



MD2D
180A



MX - MODULAR
COUNTERS



REFRIGERATED
COUNTER WITH GN1/6
COUNTERTOP PREP
REFRIGERATOR

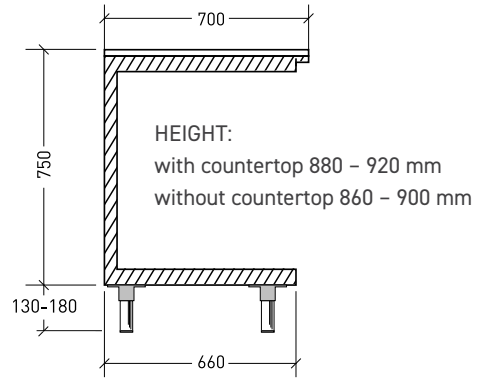
REFRIGERATED COUNTERS

MODULAR REFRIGERATED COUNTERS



MX - MODULAR COUNTERS

MX - MODULAR COUNTERS
The modular refrigerated counters are available in any size allowing door and drawer modules of different types to be combined in the desired design. The total width of the refrigerated counter can be adjusted if the assembled parts do not match the desired dimensions.



STEP 1: CHOOSE THE COOLING SYSTEM

CHOICE OF COOLING SYSTEM MODULE - FRONT

REMOTE COOLING UNIT

MODEL	DIM (mm)
REFRIGERATED COUNTER UP TO 3 MODULES	150
REFRIGERATED COUNTER 4-5 MODULES	4x5x250
FREEZER COUNTER REMOTE COOLING UNIT	150
TECHNICAL COMPARTMENT PLACED ON THE RIGHT SIDE	
CO2	350



BRINE

MODEL	DIM (mm)
REFRIGERATED COUNTER TO 3 MODULES*	250
REFRIGERATED COUNTER 4-5 MODULES	
REFRIGERATED COUNTER 6 MODULES	
COOLING SYSTEM MODULE PLACED ON THE RIGHT	

*(Delivered with a 2 way Solenoid valve and an air release valve)



BUILT-IN UNIT

MODEL	DIM (mm)
REFRIGERATED COUNTER UP TO 3 MODULES	450
REFRIGERATED COUNTER 4-5 MODULES	450
REFRIGERATED COUNTER 6 MODULES	
FREEZER COUNTER	500
TECHNICAL COMPARTMENT PLACED ON THE RIGHT SIDE	
UNIT THAT ALSO POWERS REFRIGERATED DISPLAY	
WATER-COOLED UNIT	
ENVIRONMENTALLY FRIENDLY REFRIGERANT R-290**	

** (Not countertop prep refrigerator/cooling well)



NEW!
Now with the eco-friendly R-290 refrigerant!

MODULAR REFRIGERATED COUNTERS

STEP 2: CHOOSE THE MODULES

CHOICE OF DOORS - FRONT

DOORS

MODEL	DIM (mm)
SHELF DIMENSIONS, DOOR: 325x530 GN1/1	400
SHELF DIMENSIONS, DOOR: 450x530	520
SHELF DIMENSIONS, DOOR: 530x530	600
DOOR FOR BAKERY TRAYS: 450x600 (DEPTH = 700)	520
NEUTRAL DOOR	

DOORS (400, 520 & 600) ARE DELIVERED WITH: 1 mm STAINLESS STEEL FRONT / GN-ADAPTED DEPTHWISE / 2 STAINLESS STEEL ANTI-TIP SHELVES / RECESSED HANDLES

DOORS FOR BAKERY TRAYS ARE DELIVERED WITH: 1 mm STAINLESS STEEL FRONT / ADAPTED FOR BAKERY TRAYS 450x600 mm / (COUNTER DEPTH=700 mm) / SUPPLIED WITH PLASTIC OR STAINLESS STEEL GUIDES / RECESSED HANDLES

EXTRA EQUIPMENT

SHELF 325x530 INCL. GUIDES GN1/1
SHELF 450x530 INCL. GUIDES
SHELF 530x530 INCL. GUIDES
CYLINDER LOCK
GLASS DOOR (INSULATED GLASS) INCL. LIGHTING



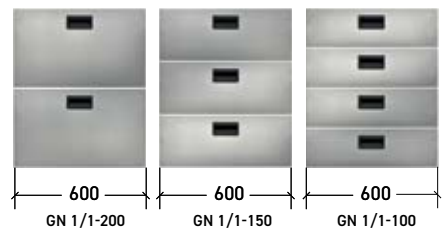
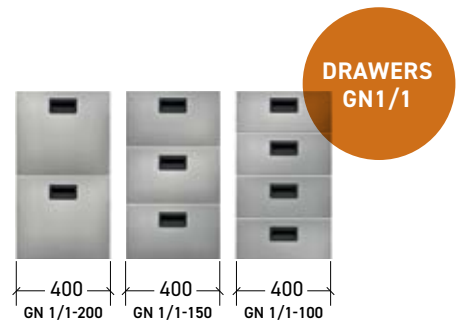
DRAWERS GN1/1

MODEL	DIM (mm)
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER DEPTHWISE, 2 IN HEIGHT	400
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER DEPTHWISE, 3 IN HEIGHT	400
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER DEPTHWISE, 4 IN HEIGHT	400
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER IN WIDTH, 2 IN HEIGHT	600
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER IN WIDTH, 3 IN HEIGHT	600
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER IN WIDTH, 4 IN HEIGHT	600
DISHWASHER RACK DRAWER	
NEUTRAL DOOR	

DRAWERS DELIVERED WITH: 1 mm STAINLESS STEEL FRONT / FITTINGS IN STAINLESS STEEL / FULLY EXTENDABLE DRAWERS / IN THE EXTENDED POSITION, EACH DRAWER CAN WITHSTAND A LOAD OF 60 KG / RECESSED HANDLES / SOLID DRAWER BOTTOM

EXTRA EQUIPMENT

PAINTED FRONT FRAME IN ANY COLOUR
GLASS DRAWER FRONT, (STAINLESS STEEL EXTERNAL HANDLES) incl. LED

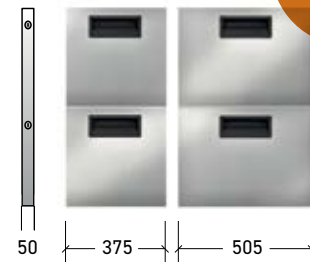


BAR-DRAWERS

BAR DRAWERS

MODEL	DIM (mm)
DRAWERS FOR BOTTLES, 1 BEVERAGE CRATE/DRAWER	375
DRAWERS FOR BOTTLES, 2 BEVERAGE CRATE/DRAWER	505
LOCKING MODULE, 1 LOCK, 1-2 DRAWER ROW(S)	50

DRAWERS DELIVERED WITH: 1 MM STAINLESS STEEL FRONT / FITTINGS IN STAINLESS STEEL / FULLY EXTENDABLE DRAWERS / IN THE EXTENDED POSITION, EACH DRAWER CAN WITHSTAND A LOAD OF 68 KG / RECESSED HANDLES / FULLY WELDED DRAWER BOTTOM



HEIGHT INTERIOR
250 mm-upper
310 mm-lower

EXTRA EQUIPMENT

BAR DRAWER TYPE 1	STANDARD
BAR DRAWER TYPES 2- 4	
GLASS DRAWER FRONT, (STAINLESS STEEL EXTERNAL HANDLES) incl. LED	

CONFIGURATION EXAMPLES BAR DRAWERS

TYPE 1

TYPE 2

TYPE 3

TYPE 4

MODULAR REFRIGERATED COUNTERS

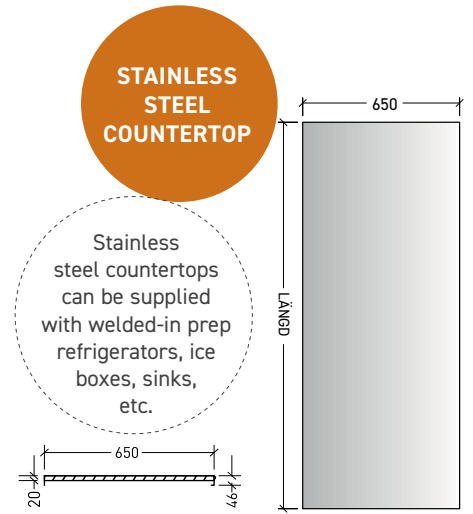
STEP 3: CHOOSE COUNTERTOP

CHOICE OF COUNTERTOP - THE CHERRY ON TOP!

SMOOTH STAINLESS STEEL COUNTERTOP

MODEL	LENGTH (mm)	500 - 700 mm DEPTH	701 - 800 mm DEPTH
COUNTERTOP	0-800	-	-
COUNTERTOP	801-1200	-	-
COUNTERTOP	1201-1600	-	-
COUNTERTOP	1601-2000	-	-
COUNTERTOP	2001-2400	-	-
COUNTERTOP	2401-2950	-	-
COUNTERTOP	2951-3400	-	-
COUNTERTOP	3401-3800	-	-

COUNTERTOP DELIVERED WITH: THE COUNTERS ARE FULLY GLUED ONTO WATER-RESISTANT ADHESIVE CHIPBOARD. COUNTER THICKNESS = 20 mm FRONT EDGE = 46 mm



CHOICE OF SINK & ICE BIN - COUNTERTOP ACCESSORIES

WELDED-IN SINK

MODEL	DIMENSIONS (mm)
WELDED-IN SINK	235x330
WELDED-IN SINK (+50MM IF PLACED ABOVE UNIT)	290x350
OTHER SINKS (L34,BE50,BE55)	
STRAINER BASKET	

INSULATED ICE BIN

MODEL	DIMENSIONS (mm)
INSULATED (ICE BIN)	235x330
WELDED-IN INSULATED ICE BIN	250x400
ICE BIN/WELL - CUSTOM MEASURES	

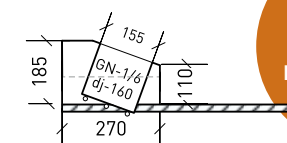
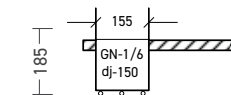
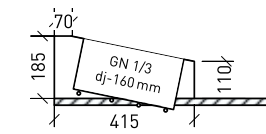
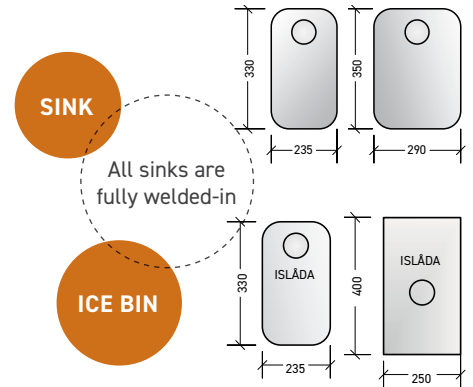
FULLY WELDED PREP REFRIGERATOR/WELL IN COUNTERTOP

LENGTH (MM)	*COOLING WELL	*PREP FRIDGE	*INCLINED PREP FRIDGE	BOTTLE FRIDGE
	GN1/1	GN1/6	RAISED 1/6	INCLINED
0-800	-	-	-	-
801-1200	-	-	-	-
1201-1600	-	-	-	-
1601-2000	-	-	-	-
2001-2400	-	-	-	-
2401-2950	-	-	-	-

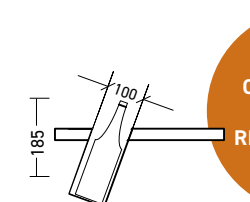
EXTRA EQUIPMENT

INCLINED RAISED GN1/3 INSTEAD OF GN1/6
SPEEDRACK
COUNTERTOP SUSHI REFRIGERATOR WITH LIGHTING
COUNTERTOP SUSHI REFRIGERATOR WITHOUT LIGHTING

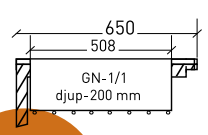
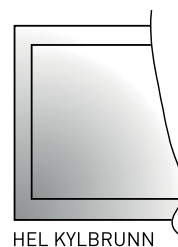
*Including cooling circuit in well
Prices include separate control of the well



COUNTERTOP PREP REFRIGERATOR



COUNTERTOP BOTTLE REFRIGERATOR



FULL COOLING WELL

ACCESSORIES MODULAR REFRIGERATED COUNTERS

MODULAR REFRIGERATED COUNTERS

EXTRA EQUIPMENT FOR ALL MX MODULES

HIGH BACK EDGE 60 mm (EDGE 10) / METRE
HIGH END EDGE 10
WHEELS INSTEAD OF LEGS
FOR PLACEMENT ON PLINTH
PLEXIGLASS LID FOR COUNTERTOP PREP REFRIGERATOR GN1/6 800-1700
PLEXIGLASS LID FOR COUNTERTOP PREP REFRIGERATOR GN1/6 1701-2150
PLEXIGLASS LID FOR COUNTERTOP PREP REFRIGERATOR GN1/6 2151-3000
AISI316 STAINLESS STEEL
PASS-THROUGH REFRIGERATED COUNTER
ELECTRONIC HEIGHT-ADJUSTMENT
PAINTED FRONT (RAL)
PAINTED END (RAL)
GLASS TOP / INSULATED GLASS
GLASS TOP / INSULATED GLASS WITH SLIDING DOORS
CHROMED SURFACE COOLING TUBES (SUSHI) WITH SEP. CONTROL UNIT
GN FRAME
EXTERNAL HANDLES
DOORS/DRAWERS FOR CARPENTRY FRONT
PAINTED REFRIGERATED COUNTER BASIC
PAINTED REFRIGERATED COUNTER /M
PAINTED REFRIGERATED COUNTER /DRAWERS
PAINTED REFRIGERATED COUNTER /DOORS
CARPENTRY FRONT UNIT DOOR
REFRIGERATED COUNTERTOP

CHANGE REFRIGERATED COUNTER DIMENSIONS

MODEL

DEPTH ≤ 650 mm	
DEPTH 700 mm	STANDARD
DEPTH 800 mm	
LENGTH +50, 100, 150 mm	
LENGTH +200, 250, 300 mm	
UNUSUAL LENGTHS	
OTHER HEIGHT	
MIXED MODULES (GN / BAR / BAKERY)	



TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MX REFRIGERATED COUNTER	230V / 10A	MAX 800W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MX GN-REFRIGERATED COUNTER	230A / 10A	MAX 500W	50W+150W/m	R-134a/R-452A*
BAR REFRIGERATED COUNTER MX-B	230A / 10A	MAX 500W	75W+190W/m	R-134a/R-452A*
COUNTERTOP PREP REFRIGERATOR GN1/6	-	-	30W/m	R-134a/R-452A*
COOLING WELL GN1/1	-	-	70W/m	R-134a/R-452A*

BRINE

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (l/s)
MX REFRIGERATED COUNTER	230A / 10A	MAX 500W	UPON REQUEST

*CO2 or other refrigerant can be supplied upon request.

CONFIGURATION EXAMPLES

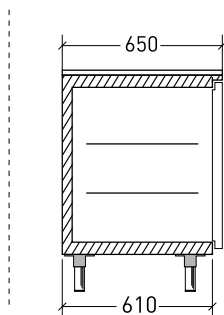
REFRIGERATED COUNTERS WITH INCLINED COUNTERTOP

BUILT-IN UNIT

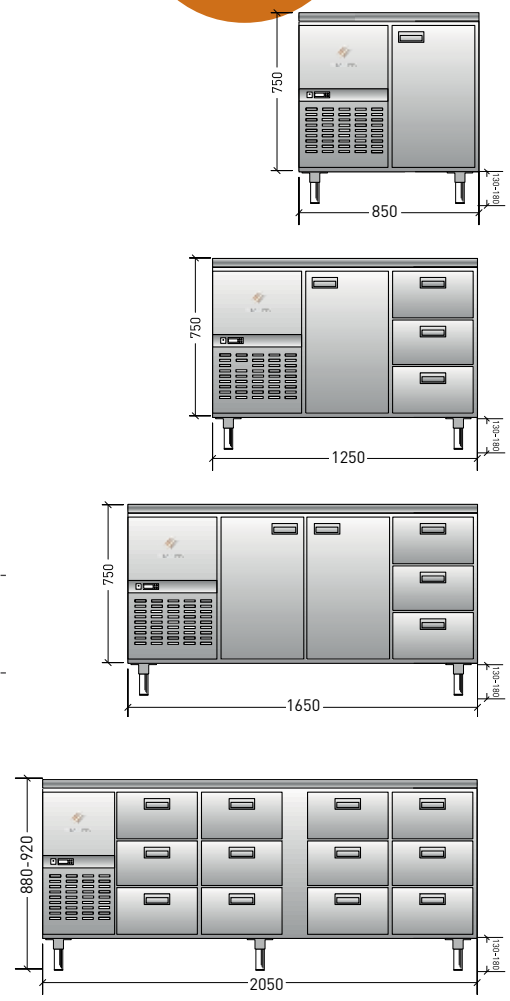
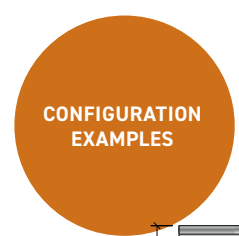
MODEL	DOORS	DRAWER MODULES	DIM (mm)
MX-08A0	1	0	850x650x880-920
MX-08A1	0	1	850x650x880-920
MX-12A0	2	0	1250x650x880-920
MX-12A1	1	1	1250x650x880-920
MX-12A2	0	2	1250x650x880-920
MX-16A0	3	0	1650x650x880-920
MX-16A1	2	1	1650x650x880-920
MX-16A2	1	2	1650x650x880-920
MX-16A3	0	3	1650x650x880-920
MX-20A0	4	0	2050x650x880-920
MX-20A1	3	1	2050x650x880-920
MX-20A2	2	2	2050x650x880-920
MX-20A3	1	3	2050x650x880-920
MX-20A4	0	4	2050x650x880-920

STANDARD: MADE ENTIRELY OF STAINLESS STEEL / 2 STAINLESS STEEL GN GRID SHELVES PER DOOR / GN ADAPTED / FULLY WELDED DRAWERS / CONDENSATE EVAPORATOR

Price reduction for counters without a countertop



REFRIGERATED COUNTERS WITH STAINLESS STEEL COUNTERTOP



REFRIGERATED COUNTERS

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MX-08A	230 V / 10 A	500 W	R-290
MX-12A	230 V / 10 A	500 W	R-290
MX-16A	230 V / 10 A	550 W	R-290
MX-20A	230 V / 10 A	600 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MX-08C	230 V / 10 A	100 W	200/-10°C	R-134a
MX-12C	230 V / 10 A	100 W	250/-10°C	R-134a
MX-16C	230 V / 10 A	100 W	300/-10°C	R-134a
MX-20C	230 V / 10 A	100 W	350/-10°C	R-134a

*CO2 or other refrigerant can be supplied upon request.

FREEZER COUNTER

FREEZER COUNTER



BUILT-IN UNIT

MODEL	SHELVES	DOORS	LENGTH(mm)
MF-90A	325x530	1	900x650x900
MF-130A	325x530	2	1300x650x900
MF-150A	450x530	2	1500x650x900

REMOTE COOLING UNIT

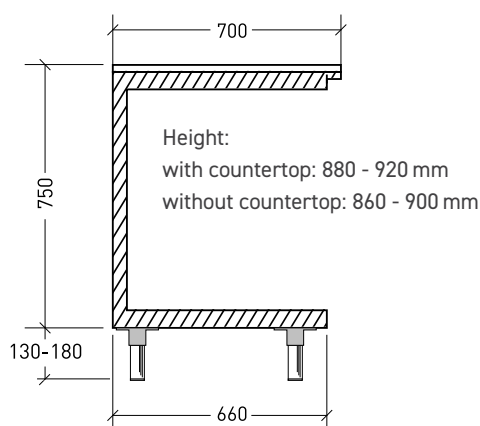
MODEL	SHELVES	DOORS	LENGTH(mm)
MF-60C	325x530	1	600x650x900
MF-105C	325x530	2	1050x650x900
MF-130C	450x530	2	1300x650x900

STANDARD: MADE ENTIRELY OF STAINLESS STEEL / FAN COOLED / AUTOMATIC DEFROST / THE COUNTER IS DELIVERED WITH 2 ADJUSTABLE SHELVES/DOORS

EXTRA EQUIPMENT

DRAWERS BEHIND DOOR*

*2 DRAWERS



TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MF-90A	230 V / 10A	800 W	R-290
MF-130A	230 V / 10A	800 W	R-290
MF-150A	230 V / 10A	800 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MF-60C	230 V / 10A	800 W	400 / -30°C	R-452A*
MF-105C	230 V / 10A	800 W	500 / -30°C	R-452A*
MF-130C	230 V / 10A	800 W	550 / -30°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

REFRIGERATED PIZZA COUNTER

REFRIGERATED PIZZA COUNTER

BUILT IN UNIT, SMOOTH STAINLESS STEEL COUNTERTOP, NO PREP FRIDGE

MODEL	DOORS	LENGTH (mm)
MP-165A	2	1650x790x900
MP-210A	3	2100x790x900
MP-260A	4	2600x790x900

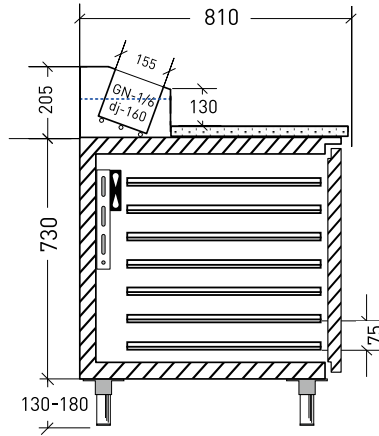
BUILT-IN UNIT, LAMINATED COUNTERTOP, INCLINED PREP FRIDGE

MODEL	DOORS	DIM (mm)
MPR-165A	2	1650x810x900
MPR-210A	3	2100x810x900
MPR-260A	4	2600x810x900

STANDARD: INTERIOR AND EXTERIOR IN STAINLESS STEEL / AUTOMATIC DEFROST / PLASTIC GUIDES ADAPTED TO BAKERY TRAYS / LAMINATED COUNTERTOP / COUNTERTOP PREP REFRIGERATOR WITH SEPARATE CONTROL / ADAPTED TO BAKERY TRAYS 450 x 600 / 7 PAIRS OF GUIDES CC = 75 mm

EXTRA EQUIPMENT

- PLEXIGLASS LID FOR COUNTERTOP, 1650 mm
- PLEXIGLASS LID FOR COUNTERTOP 2100 mm
- PLEXIGLASS LID FOR COUNTERTOP 2600 mm
- STAINLESS STEEL INTERIOR GUIDES
- MARBLE COUNTERTOP
- ADAPTED TO BAKERY TRAYS 400x600



REFRIGERATED PIZZA COUNTER

EVEN COOLING

Refrigerated pizza counter with high pressure laminate top. Equipped with prep refrigerator with a separate controller and cooling system. The counter is fan-cooled which give an even and effective cooling.

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MP-165A	230 V / 10 A	500 W	R-290
MP-210A	230 V / 10 A	550 W	R-290
MP-260A	230 V / 10 A	700 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MP-165C	230 V / 10 A	145 W	350 / -10°C	R-452A*
MP-210C	230 V / 10 A	145 W	500 / -10°C	R-452A*
MP-260C	230 V / 10 A	170 W	700 / -10°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

REFRIGERATED COUNTER FOR GRILL TOP

REFRIGERATED COUNTER GASTRONORM CONTAINER CROSSWISE

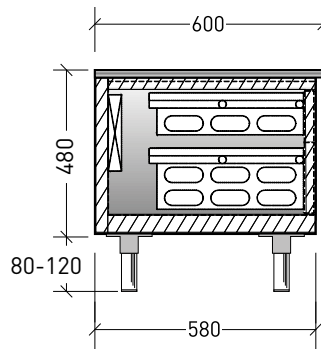
BUILT-IN UNIT - GN 1/1 -150 GASTRONORM CONTAINER, DEPTH = 600 mm

MODEL	DRAWERS	LENGTH (mm)
MG1T-120A	2	1200x600x600
MG1T-160A	4	1600x600x600
MG1T-220A	6	2200x600x600
MG1T-280A	8	2800x600x600

STANDARD: INTERIOR AND EXTERIOR IN STAINLESS STEEL / STAINLESS STEEL TELESCOPIC RUNNERS / AUTOMATIC DEFROST / BUILT-IN COOLING UNIT / FAN COOLER / ELECTRIC CONDENSATE EVAPORATOR / ECO FRIENDLY REFRIGERANT R-290

EXTRA EQUIPMENT
SPECIAL DIMENSIONS

PLEASE NOTE! GASTRONORM CONTAINERS ARE NOT INCLUDED



MG1T-160A
REFRIGERATED
GRILL COUNTER WITH
GASTRONORM
CONTAINERS
CROSSWISE

DELIVERED WITH
ECO-FRENDLY R-290
REFRIGERANT!

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MG1T-120A	230 V/10A	500 W	R-290
MG1T-160A	230 V/10A	500 W	R-290
MG1T-220A	230 V/10A	550 W	R-290
MG1T-280A	230 V/10A	650 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER COOLING	REQUIREMENT (W)	REFRIGERANT
MG1T-120C*	230 V/10A	150 W	200/-10°C	R-134a/R-452A*
MG1T-160C*	230 V/10A	150 W	300/-10°C	R-134a/R-452A*
MG1T-220C*	230 V/10A	150 W	400/-10°C	R-134a/R-452A*
MG1T-280C*	230 V/10A	150 W	500/-10°C	R-134a/R-452A*

*CO2 or other refrigerant can be supplied upon request.

REFRIGERATED COUNTER FOR GRILL TOP

REFRIGERATED COUNTER GASTRONORM CONTAINER DEPTHWISE

BUILT-IN UNIT - GN1/1-150 GASTRONORM CONTAINER DEPTHWISE, DEPTH=700 mm

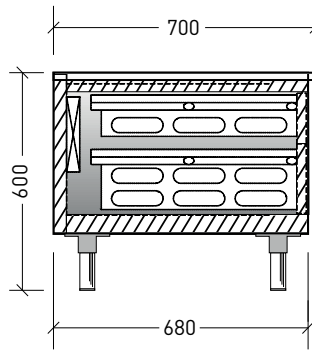
MODEL	DRAWERS	LENGTH (mm)
MG1D-120A	4	1200x700x600
MG1D-160A	6	1600x700x600
MG1D-200A	8	2000x700x600
MG1D-240A	10	2400x700x600
MG1D-280A	12	2800x700x600

STANDARD: INTERIOR AND EXTERIOR IN STAINLESS STEEL / STAINLESS STEEL TELESCOPIC RUNNERS / AUTOMATIC DEFROST / BUILT-IN COOLING UNIT / FAN COOLER / ELECTRIC CONDENSATE EVAPORATOR / ECO FRIENDLY REFRIGERANT R-290

EXTRA EQUIPMENT

SPECIAL DIMENSIONS

PLEASE NOTE! GASTRONORM CONTAINERS ARE NOT INCLUDED



MG1D-160A
REFRIGERATED
GRILL COUNTER WITH
GASTRONORM
CONTAINERS
DEPTHWISE

DELIVERED WITH
ECO-FRENDLY R-290
REFRIGERANT!

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MG1D-120A	230 V/10 A	500 W	R-290
MG1D-160A	230 V/10 A	500 W	R-290
MG1D-200A	230 V/10 A	550 W	R-290
MG1D-240A	230 V/10 A	650 W	R-290
MG1D-280A	230 V/10 A	700 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MG1D-120C*	230 V/10 A	150 W	200/-10°C	R-134a/R-452A*
MG1D-160C*	230 V/10 A	150 W	275/-10°C	R-134a/R-452A*
MG1D-200C*	230 V/10 A	150 W	350/-10°C	R-134a/R-452A*
MG1D-240C*	230 V/10 A	150 W	425/-10°C	R-134a/R-452A*
MG1D-280C*	230 V/10 A	150 W	500/-10°C	R-134a/R-452A*

*CO2 or other refrigerant can be supplied upon request.

REFRIGERATED COUNTER FOR GRILL TOP

REFRIGERATED COUNTER, GASTRONORM CONTAINER DEPTHWISE

BUILT-IN UNIT - GN2/1-150 GASTRONORM CONTAINER DEPTHWISE, DEPTH=700 mm

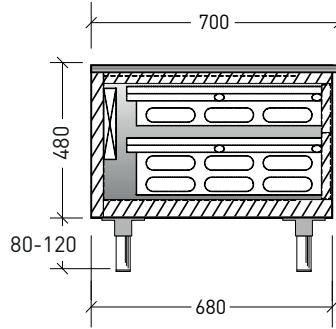
MODEL	DRAWERS	LENGTH (mm)
MG2D-120A	2	1200x700x600
MG2D-180A	4	1800x700x600
MG2D-260A	6	2600x700x600

STANDARD: INTERIOR AND EXTERIOR IN STAINLESS STEEL / STAINLESS STEEL TELESCOPIC RUNNERS / AUTOMATIC DEFROST / BUILT-IN COOLING UNIT / FAN COOLER / ELECTRIC CONDENSATE EVAPORATOR / ECO FRIENDLY REFRIGERANT R-290

EXTRA EQUIPMENT

SPECIAL DIMENSIONS

PLEASE NOTE! GASTRONORM CONTAINERS ARE NOT INCLUDED



MG2D-180A
REFRIGERATED GRILL
COUNTER
WITH GASTRONORM
CONTAINERS
DEPTHWISE

DELIVERED WITH
ECO-FRENDLY R-290
REFRIGERANT!

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MG2D-120A	230 V/10 A	450 W	R-290
MG2D-180A	230 V/10 A	550 W	R-290
MG2D-260A	230 V/10 A	650 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MG2D-120C	230 V/10 A	150 W	250/-10°C	R-134a/R-452A*
MG2D-180C	230 V/10 A	150 W	350/-10°C	R-134a/R-452A*
MG2D-260C	230 V/10 A	150 W	450/-10°C	R-134a/R-452A*

*CO2 or other refrigerant can be supplied upon request.

COUNTERTOP PREP REFRIGERATOR

COUNTERTOP PREP REFRIGERATOR

COUNTERTOP PREP REFRIGERATOR FOR GN 1/6

MODEL	NUMBER GN-1/6	LENGTH (mm)	PLEXIGLASS LID
MKR6-1200A	4	1200x250x250	-
MKR6-1365A	5	1365x250x250	-
MKR6-1525A	6	1525x250x250	-
MKR6-1690A	7	1690x250x250	-
MKR6-1850A	8	1850x250x250	-
MKR6-2015A	9	2015x250x250	-
MKR6-2175A	10	2175x250x250	-
MKR6-2340A	11	2340x250x250	-
MKR6-2500A	12	2500x250x250	-
MKR6-2665A	13	2665x250x250	-
MKR6-2825A	14	2825x250x250	-

STANDARD: MADE ENTIRELY OF STAINLESS STEEL / CAN BE PLACED ON A COUNTER OR MOUNTED ON A WALL USING WALL BRACKETS / HAS A BUILT-IN UNIT OR CONNECTS TO A REMOTE COOLING UNIT

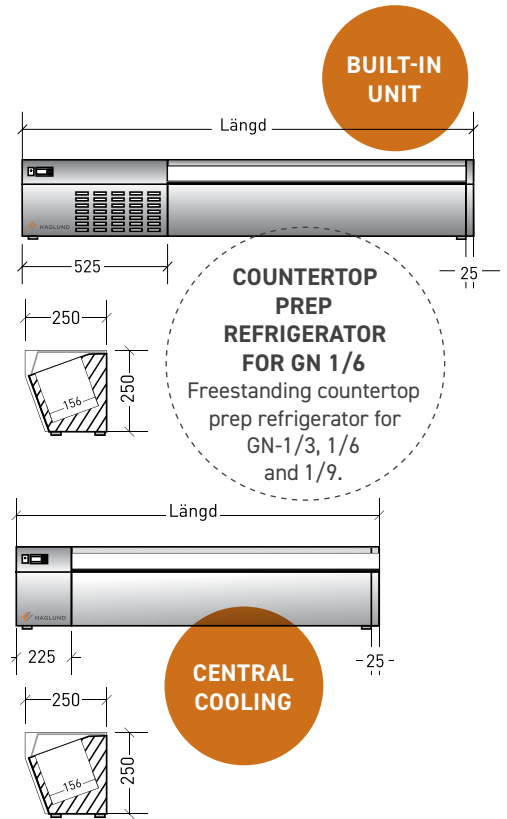
For units with Remote Cooling the total length is reduced by 300 mm

EXTRA EQUIPMENT

- PLEXIGLASS LID
- WALL BRACKETS
- CO2 **

**Same total length as for Built-in unit

PLEASE NOTE! GASTRONORM CONTAINERS ARE NOT INCLUDED



COUNTERTOP PREP REFRIGERATOR FOR GN 1/3

MODEL	NUMBER GN-1/3	LENGTH (mm)	PLEXIGLASS LID
MKR3-1110A	4	1110x400x300	-
MKR3-1285A	5	1285x400x300	-
MKR3-1460A	6	1460x400x300	-
MKR3-1640A	7	1640x400x300	-
MKR3-1820A	8	1820x400x300	-
MKR3-1990A	9	1990x400x300	-
MKR3-2170A	10	2170x400x300	-
MKR3-2345A	11	2345x400x300	-
MKR3-2530A	12	2530x400x300	-
MKR3-2700A	13	2700x400x300	-
MKR3-2875A	14	2875x400x300	-

STANDARD: MADE ENTIRELY OF STAINLESS STEEL / CAN BE PLACED ON A COUNTER OR MOUNTED ON A WALL USING WALL BRACKETS / HAS A BUILT-IN UNIT OR CONNECTS TO REMOTE COOLING UNIT

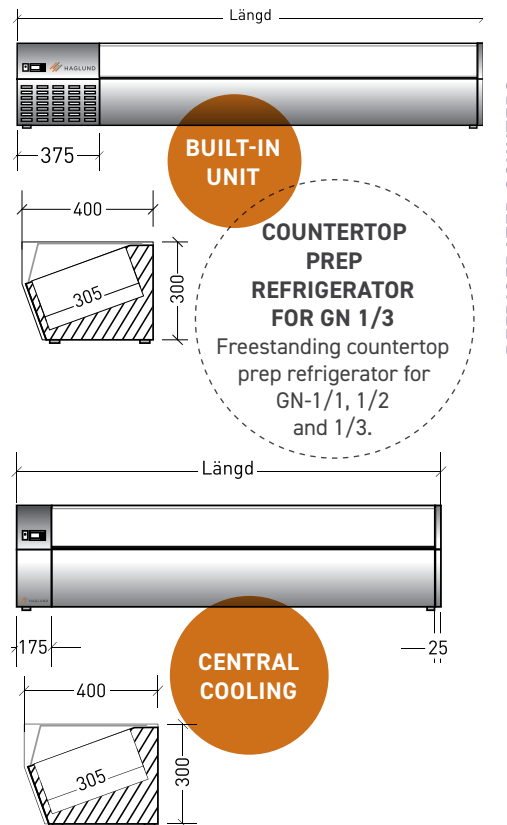
For units with Remote Cooling the total length is reduced by 200 mm

EXTRA EQUIPMENT

- PLEXIGLASS LID
- WALL BRACKETS
- ADDITION FOR CO2**

**Same total length as for Built-in unit

PLEASE NOTE! GASTRONORM CONTAINERS ARE NOT INCLUDED



REFRIGERATED COUNTERS

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MKR-1200-1990*	230 V/10 A	200 W	R-290
MKR-1995-2875*	230 V/10 A	300 W	R-290

*Gastronorm containers not included in the

SERVING COOLING / HEATING

MASSIV SERVING TROLLEY / SERVING COUNTER / SALAD BAR TROLLEY

A SERIES OF QUALITY-MINDED SERVING TROLLEYS THAT CARE AS MUCH ABOUT THE GUEST EXPERIENCE AS THEY DO ABOUT THE ENVIRONMENT. THE TROLLEYS ARE DESIGNED AND MANUFACTURED IN SWEDEN AND ALL COMPONENTS ARE OF THE SAME HIGH QUALITY. THE FOCUS IS ON FUNCTIONALITY AND YOUR FOOD IS PRESENTED IN A FRESH AND SUSTAINABLE WAY IN THE TROLLEY. HOT AND COLD DISHES SIDE BY SIDE.

MASSIV SERVING TROLLEYS: FORM AND FUNCTIONALITY TO SUIT THE NEEDS OF RESTAURANTS



ROUNDED CORNERS CLEANER RESULTS

With rounded corners in the bain marie and cooler, cleaning is easy and the trolley stays fresh.

30%

Lower energy consumption.

CUSTOM MEASUREMENTS UPON REQUEST

Does our standard units not fit your requirements? Please contact us and we will help you to design a serving unit to suit your needs!

BETTER CIRCULATION

The unit is designed with Haglund Monsun technology for optimal air circulation.



NEW!

COOLING WHILE CARING FOR THE ENVIRONMENT

The cooling units are delivered with the refrigerant propane R-290. Efficient and with a reduced environmental impact.



PLEASANTLY QUIET

Low energy fan and sturdy construction keeps noise levels down.

EASY AS PIE

The easy-to-remove dust filters make it easy to access and clean the condenser.



MULTIPLE VERSIONS

The MASSIV serving trolley comes in many designs and is available in a version for every serving purpose and dining environment.

CHOICE

Warm, cold or neutral options are available as well as an optional shelf, lighting, tray slides, etc.

DESIGN

Which colour fits best? The high-pressure laminate coating is available in different colour options.



4 REASONS TO CHOOSE MASSIV

1. PLEASANTLY QUIET

Low energy fan and sturdy construction keeps noise levels down.

2. ROUNDED CORNERS

With rounded corners inside the wells, cleaning is easy and the trolley stays fresh.

3. EASY AS PIE

The easy-to-remove dust filters make it easy to access and clean the condenser.

4. FLEXIBLE

There are many versions of the units to choose from.

SKAPA PRODUCT CONFIGURATOR



DESIGN YOUR OWN MASSIV
CONTACT US FOR MORE INFO.



MASSIV
16KA



MASSIV
08KA



MASSIV
12N



MASSIV
08N



MASSIV
16V-4



MASSIV
08V-2

MASSIV SERVING TROLLEYS

MASSIV COOLING

SALAD BAR TROLLEY WELL GN1/1-150

MODEL	DIM (mm)
MASSIV-04KA	450x650x900
MASSIV-08KA	800x650x900
MASSIV-12KA	1200x650x900
MASSIV-16KA	1600x650x900
MASSIV-20KA	2000x650x900

SALAD BAR TROLLEY/SCHOOL MODEL WELL GN1/1-150

MODEL	DIM (mm)
MASSIV-12KSA (SCHOOL)	1200x450x900
MASSIV-18KSA (SCHOOL)	1800x450x900

STANDARD: FRAME IN STAINLESS STEEL / COVERED SIDES IN HIGH-PRESSURE LAMINATE / ROUNDED CORNERS INSIDE THE WELLS / LOW-ENERGY FAN / LONG STRUT / DUST FILTER / ELECTRONIC CONTROL / PERFORATED BASE TRAY

*The units in the images have extra equipment, for extra equipment see page 69.



TECHNICAL DATA

COOLING LAMINATED / SCHOOL MODEL

MODEL	WELLS	POWER	EFFECT	DEPTH WELL	REFRIGERANT	NUMBER GN1/1
MASSIV-08KA	1	230V / 10A	250W	160	R-290	2
MASSIV-12KA	1	230V / 10A	250W	160	R-290	3
MASSIV-16KA	1	230V / 10A	350W	160	R-290	4
MASSIV-12KSA	1	230V / 10A	250W	160	R-290	2
MASSIV-18KSA	1	230V / 10A	250W	160	R-290	3

MASSIV SERVING TROLLEYS

MASSIV BAIN MARIE

BAIN MARIE SEPARATE WELLS GN1/1-200

MODEL	DIM (mm)
MASSIV-04V-1	450x650x900
MASSIV-08V-2	800x650x900
MASSIV-12V-3	1200x650x900
MASSIV-16V-4	1600x650x900
MASSIV-20V-5	2000x650x900

BAIN MARIE SEPARATE WELLS / SCHOOL MODEL WELL GN1/1-200

MODEL	DIM (mm)
MASSIV-12SV-2 (SCHOOL)	1200x450x900
MASSIV-18SV-3 (SCHOOL)	1800x450x900

BAIN MARIE ONE WELL GN1/1-200

MODEL	DIM (mm)
MASSIV-08V-1	800x650x900
MASSIV-12V-1	1200x650x900
MASSIV-16V-1	1600x650x900

BAIN MARIE ONE WELL / SCHOOL MODEL GN1/1-200

MODEL	DIM (mm)
MASSIV-12SV-1 (SKOL)	1200x450x900
MASSIV-18SV-1 (SKOL)	1800x450x900

STANDARD: FRAME IN STAINLESS STEEL / COVERED SIDES IN HIGH-PRESSURE LAMINATE / ROUNDED CORNERS INSIDE THE WELLS / LOW-ENERGY FAN / DUST FILTER/ELECTRONIC CONTROL

*The units in the images have extra equipment, for extra equipment see page 69.



MASSIV
16V-4



MASSIV
08V-2

TECHNICAL DATA

BAIN MARIE SEPARATE WELLS & ONE WELL / SCHOOL MODEL

MODEL	WELLS	POWER	EFFECT	DEPTH WELL	NUMBER GN1/1
MASSIV-08V-2	2	230V / 10A	1450W	230	2
MASSIV-12V-3	3	230V / 10A	2150W	230	3
MASSIV-16V-4	4	230V / 16A	2850W	230	4
MASSIV-12SV-2	2	230V / 10A	1450W	230	2
MASSIV-18SV-3	3	230V / 10A	2150W	230	3
MASSIV-08V-1	1	230V / 10A	1450W	230	2
MASSIV-12V-1	1	230V / 10A	2150W	230	3
MASSIV-16V-1	1	230V / 16A	2850W	230	4
MASSIV-12SV-1	1	230V / 10A	1450W	230	2
MASSIV-18SV-1	1	230V / 10A	2150W	230	3

MASSIV SERVING TROLLEYS

MASSIV NEUTRALA

NEUTRALA / SKOLMODEL

MODEL	DIMENSIONS (mm)
MASSIV-06N	600x650x900
MASSIV-08N	800x650x900
MASSIV-10N	1000x650x900
MASSIV-12N	1200x650x900
MASSIV-14N	1400x650x900
MASSIV-16N	1600x650x900
MASSIV-18N	1800x650x900
MASSIV-20N	2000x650x900
MASSIV-22N	2200x650x900
MASSIV-06N (SKOL)	600x450x900
MASSIV-08N (SKOL)	800x450x900
MASSIV-10N (SKOL)	1000x450x900
MASSIV-12N (SKOL)	1200x450x900
MASSIV-18N (SKOL)	1800x450x900

STANDARD: FRAME IN STAINLESS STEEL / HIGH-PRESSURE LAMINATE SIDE COVERS

BEVERAGE STATION

MODEL	POWER	DIMENSIONS (mm)
MASSIV-12DS	230V/10A	1200x650x900
MASSIV-16DS	230V/10A	1600x650x900

*The units in the images have extra equipment, for extra equipment see page 69.



ACCESSORIES MASSIV SERVING TROLLEYS

MASSIV SERVING TROLLEY / SERVING COUNTER / SALAD BAR TROLLEY

EXTRA EQUIPMENT MASSIV COOLING

STRUT, LONG (525 mm)

STRUT, SHORT (325 mm)

COOLING PLATE

EXTRA EQUIPMENT MASSIV BAIN MARIE

PISTOL WASHER WITH ONE-WAY MIXER

ADJUSTABLE DRAINPIPE

CLEARING TROLLEY

BEADING ON TOP PANEL

STAYHOT

INSPECTION HATCH

EXTRA EQUIPMENT MASSIV NEUTRAL

WATER SIPHON INCL. DRIP TRAY WITH DRAIN CONNECTION

TAP RIGHT, FOR ONE BEVERAGE CHOICE

TAP RIGHT, FOR TWO BEVERAGE CHOICES

LAMINATED COUNTERTOP INSTEAD OF STAINLESS STEEL

COOLING UNIT FOR WATER 30 LITRES/HOUR

COOLING UNIT FOR WATER 65 LITRES/HOUR

COOLING UNIT FOR WATER/CARBONATED 30 LITRES/HOUR

COOLING UNIT FOR WATER/CARBONATED 65 LITRES/HOUR

EXTRA EQUIPMENT FOR ALL MASSIV MODELS

FOLDABLE TRAY SLIDE

STAINLESS STEEL

DIM (mm)

800x200

1200x200

1600x200

1800x200

2000x200

LAMINATED

DIM (mm)

800x200

1200x200

1600x200

1800x200

2000x200

SHELF WITH LIGHTING AND SNEEZE GUARD

DIM (mm)

400x300x500

800x300x500

1200x300x500

1600x300x500

1800x300x500

2000x300x500

*Trolley width with tray slide

2 Drop-down 790 mm

EXTRA EQUIPMENT FOR ALL MASSIV MODELS

STAINLESS STEEL SLIDERS ON TRAY SLIDE 800/1200

STAINLESS STEEL SLIDERS ON TRAY SLIDE 1600/2000

ELECTRICITY STAND, 2M

RAISED/LOWERED ELECTRONICALLY (650-950 mm)

SYNCHRONISED RAISING/LOWERING

REMOTE COOLING UNIT

CONDENSATE EVAPORATOR (REMOTE COOLING UNIT)

REFRIGERANT R-290

INCLUDED

EXTRA PERFORATED BASE PLATES

LID

HEIGHT 750/800/850

HEIGHT 600/650/700 (NOT R-290)

HEIGHT SHELF 400mm

DEEP TRAY SLIDE 250/300

STAINLESS STEEL EDGE STRIPS ON LAMINATE PANELS

INCLUDED

EDGE STRIPS OAK/BEECH/BIRCH

EDGES ON TOP SHELF

CUSTOM MEASUREMENTS

LOCK PER DOOR

STAINLESS STEEL DESIGN

SKAPA PRODUCT CONFIGURATOR



DESIGN YOUR OWN MASSIV
CONTACT US FOR MORE INFO.

DROP-IN

COOLING WELL/COOLING PLATE

FOR RECESSING

MODEL	ANTAL GN1/1-150	DIMENSIONS (mm)	HOLE DIM (mm)
KBI-1	1	383x588	363x568
KBI-2	2	708x588	688x568
KBI-3	3	1033x588	1013x568
KBI-4	4	1358x588	1338x568
KPI-1	1	383x588	
KPI-2	2	708x588	
KPI-3	3	1033x588	
KPI-4	4	1358x588	

STANDARD: UNIT PLACED UNDER COOLING WELL FIXED WITH STAINLESS STEEL COVER / SUPPLIED WITH PERFORATED BOTTOM PLATES

EXTRA EQUIPMENT

CONDENSATE EVAPORATOR

UNDER-MOUNTED COLD PLATE

SPECIAL DIMENSIONS COOLING WELL/COOLING PLATE

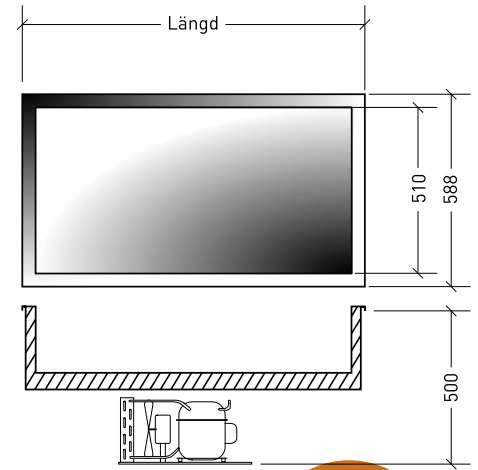
ON FRAME, BUILT-IN UNIT

MODEL	ANTAL GN1/1-150	DIMENSIONS (mm)
MASSIV-04A	1 ST	450x650x900
MASSIV-08A	2 ST	800x650x900
MASSIV-12A	3 ST	1200x650x900
MASSIV-16A	4 ST	1600x650x900

ON FRAME, REMOTE COOLING UNIT

MODEL	ANTAL GN1/1-150	DIMENSIONS (mm)
MASSIV-04C	1 ST	450x650x900
MASSIV-08C	2 ST	800x650x900
MASSIV-12C	3 ST	1200x650x900
MASSIV-16C	4 ST	1600x650x900

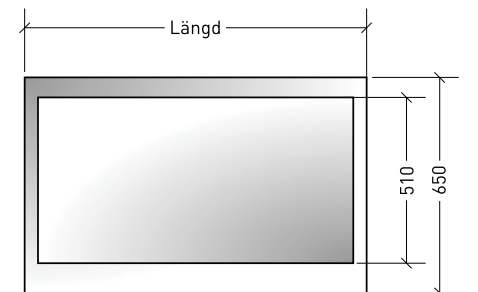
STANDARD: SUPPLIED WITH PERFORATED BOTTOM PLATES / CONDENSATE EVAPORATOR / ADJUSTABLE FEET / STAINLESS STEEL FRAME WITH SHELF



FOR INSERTING

Fully welded well for inserting into countertop.

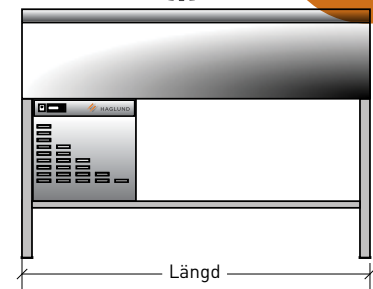
COOLING WELL



ON FRAME

Fully welded well on frame in stainless steel.

DROP-IN



TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
KB 1-3 GN	230 V / 10 A	350 W	R-290
KB 4 GN	230 V / 10 A	500 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
KB 1-3 GN	230 V / 10 A	145 W	185/-10°C	R-452A*
KB 4 GN	230 V / 10 A	145 W	305/-10°C	R-452A*

*CO2 or other refrigerant can be supplied upon request.

DROP-IN

BAIN MARIE

FOR RECESSING

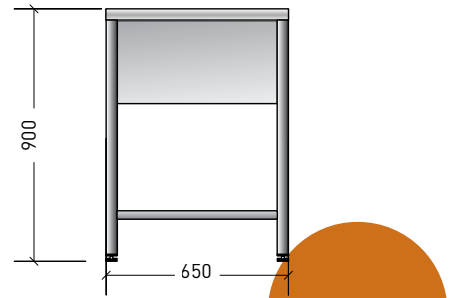
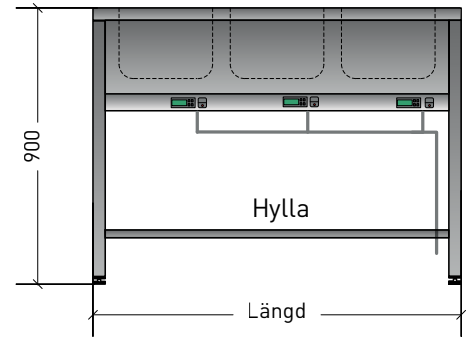
MODEL	AMOUNT OF GN-1/1	DIMENSIONS (mm)	HOLE DIM (mm)
MASSIV-04VI-1	1	395x600	375x580
MASSIV-08VI-2	2	760x600	740x580
MASSIV-12VI-3	3	1125x600	1105x580
MASSIV-16VI-4	4	1490x600	1470x580

STANDARD: ELECTRONIC CONTROL / SEPARATE WELLS

ON FRAME

MODEL	AMOUNT OF GN-1/1	DIMENSIONS (mm)
MASSIV-04-1	1	400x650x900
MASSIV-08-2	2	800x650x900
MASSIV-12-3	3	1200x650x900
MASSIV-16-4	4	1600x650x900

Same standard equipment as above



ON LEG FRAME
Fully welded well
on leg frame in
stainless steel.

TECHNICAL DATA

BAIN MARIE

MODEL	POWER SUPPLY	CONNECTED POWER
VB-08	230 V / 10 A	1450 W
VB-12	230 V / 10 A	2150 W
VB-16	230 V / 16 A	2850 W

SALAD BAR TROLLEY FOR STORES

SALAD BAR TROLLEY

WITH UNIQUE AIR DISTRIBUTION TECHNOLOGY AND AN EFFICIENT COOLING SYSTEM, OUR STORE TROLLEY MAINTAINS A GUARANTEED COOLING TEMPERATURE. THE RESULT IS FOOD THAT DELIVERS WHAT YOU PROMISE. IN ADDITION, THE TROLLEY HAS AN ELEGANT DESIGN THAT SUITS MOST ENVIRONMENTS. THE QUALITY FEEL IS HIGH AND YOUR FOOD IS ATTRACTIVELY PRESENTED IN THE TASTEFUL LIGHTING.

SALAD BAR TROLLEY: THE FOOD AND HEALTH INSPECTORS FAVORITE



LED LIGHTING

LOW ENERGY
CONSUMPTION

PLEXIGLASS LIDS

The hatches are made from high-quality acrylic plastic that is 8 mm thick.

EFFICIENT COOLING SYSTEM

Cooling above, between and below the gastronorm containers provide an even, moderately cold temperature for fresh food.

LOW-ENERGY FAN

The fans are the engine of the trolley. They work to maintain the correct temperature without exerting themselves unnecessarily. Lower energy consumption is both economical and environmentally friendly.

ROBUST CONSTRUCTION

The functionality is a result of all the customer requests we have received. The quality comes from a robust construction built on our long experience.

MASSIV SALAD BAR TROLLEY

SALAD BAR TROLLEY FOR STORES

SALAD BAR TROLLEY FAN COOLER

WITHOUT SHELF	DIMENSIONS (mm)
MASSIV-3GN	1140x800x900
MASSIV-5GN	1800x800x900
WITH SHELF, SNEEZE GUARD & LED LIGHTING	DIMENSIONS (mm)
MASSIV-3GN-1	1140x800x1180
MASSIV-5GN-1	1800x800x1180
WITH PLEXIGLASS LIDS, SHELF AND LED LIGHTING	DIMENSIONS (mm)
MASSIV-3GN-2	1140x800x1180
MASSIV-5GN-2	1800x800x1180



EXTRA EQUIPMENT FOR ALL SALAD CARTS
LED LIGHTING ON LAMINATE SIDES
LOGOTYPE/ CUSTOM COLOURS
ACCESSORIES DRAWER

TECHNICAL DATA

SALAD BAR TROLLEY FAN COOLER

MODEL	POWER SUPPLY	CONNECTED POWER
MASSIV-3GN	230 V / 10 A	900 W
MASSIV-5GN	230 V / 10 A	1200 W
MASSIV-3GN-1	230 V / 10 A	920 W
MASSIV-5GN-1	230 V / 10 A	1220 W
MASSIV-3GN-2	230 V / 10 A	920 W
MASSIV-5GN-2	230 V / 10 A	1220 W

SALAD BAR TROLLEY STATIC COOLING (FOR LUNCH SERVICE)

MODEL	POWER SUPPLY	CONNECTED POWER
MASSIV-12KA	230 V / 10 A	250 W
MASSIV-20KA	230 V / 10 A	350 W
MASSIV-12KA-1	230 V / 10 A	250 W
MASSIV-20KA-1	230 V / 10 A	350 W
MASSIV-12KA-2	230 V / 10 A	250 W
MASSIV-20KA-2	230 V / 10 A	350 W

FROST

REFRIGERATED WALL DISPLAY

OUR ENERGY-EFFICIENT REFRIGERATED WALL DISPLAYS ARE PERFECT FOR FOOD AND BEVERAGES THAT GUESTS PICK UP THEMSELVES. FOR EXAMPLE FOR TAKE AWAY MEALS. THE BUILD QUALITY IS SOLID WITH A STAINLESS STEEL DESIGN AND GLASS IN SIDE PANEL AS OPTION. INTEGRATED LED LIGHTING ENHANCES THE PRESENTATION OF YOUR PRODUCTS. THE SHELVES ARE ADJUSTABLE AND WE OFFER A WIDE RANGE OF SIZES TO MAKE IT EASY FOR YOU TO FIND THE RIGHT ONE.

FROST REFRIGERATED WALL DISPLAY: WITHIN EASY REACH, ATTRACTIVELY SERVED

LED LIGHTS ON EVERY SHELF

LED lighting on every shelf as standard, fitted via a quick connector.



GLASS IN SIDE PANEL INCREASE VISIBILITY (OPTIONAL)

To display the goods more clearly, you can optionally choose glass in side panel with energy-efficient insulated glass.

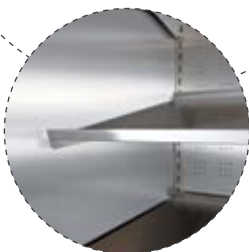
EXCLUSIVE GLASS SHELVES (OPTIONAL)

To give your unit a more airy look, choose glass shelves (stainless steel is standard).

NEW!
Now with the eco-friendly R-290 refrigerant!

STAINLESS STEEL SHELVES OF QUALITY

Stainless steel shelves available in 2 designs. Either smooth or with raised edge (Recommended if the shelves are inclined) payload of 25kg/metre.



ELECTRONIC CONTROL

If the condenser filter needs to be cleaned/replaced, an alarm will sound, separate button to switch off lighting.



NIGHT BLIND

Night blind to save energy when the refrigerator is not in use. As an option, the night blind can be supplied with a customised print.





4 REASONS TO CHOOSE FROST

1. FLEXIBLE

Flexible refrigerator for an excellent display of chilled, pre-packed goods such as salads, sandwiches, sauces, juices, drinks, cheeses, cold cuts, etc.

2. BLENDS INTO THE SURROUNDINGS

Easy to be correctly built into cabinetry to blend in.

3. SAVE TIME AND MONEY

Increases the opportunity to choose goods, which saves time, and perhaps even money and staff over time.

4. VARIOUS DESIGNS

Available in many different designs including mirror walls, Glass in side panel, glass shelves, angled shelves, etc.



DUST FILTER

The Refrigerated Wall Display display refrigerator is equipped with a dust filter that can be removed easily by hand, no tools required. Behind the dust filter hides a cooling unit developed by us that emits minimal noise and is cooled by low-energy fans of the highest quality.

FROST
1000A



FROST
2000A



NEW!
Now with the
eco-friendly R-290
refrigerant!



REFRIGERATED WALL DISPLAY

FROST REFRIGERATED WALL DISPLAY

STANDS - REMOTE COOLING UNIT

REMOTE COOLING UNIT

MODEL	SHELF DIM (mm)	DIMENSIONS (mm)
FROST-900C	784x377	900x700x1950
FROST-1000C	884x377	1000x700x1950
FROST-1200C	1084x377	1200x700x1950
FROST-1400C	1284x377	1400x700x1950
FROST-1600C	1484x377	1600x700x1950
FROST-1800C	1684x377	1800x700x1950
FROST-2000C	1884x377	2000x700x1950
FROST-2200C	2084x377	2200x700x1950
FROST-2400C	2284x377	2400x700x1950

STANDARD: STAINLESS STEEL DESIGN / INTEGRATED LED-LIGHTING ON EVERY SHELF / ADJUSTABLE STAINLESS STEEL SHELVES THAT CAN BE POSITIONED FLAT OR AT A 15° ANGLE / NIGHT BLIND / SUPPLIED WITH 4 STAINLESS STEEL SHELVES, GLASS SHELVES AVAILABLE AS AN OPTION

EXTRA EQUIPMENT

GLASS IN SIDE PANEL
 MIRROR IN SIDE PANEL
 COVERED BACK
 EVAPORATOR TRAY 900-1200*
 EVAPORATOR TRAY 1400-2000*
 SWING DOORS
 SPECIAL DIMENSIONS
 DEPTH = 600 MM
 BRINE
 CO2
 POLISHED
 DIMMABLE LIGHTING

LOCKABLE BLIND

FROST-1000
 FROST-1200
 FROST-1600
 FROST-2000

*Not recommended, condensate evaporator for 2100-2400 is not possible



FROST 1000C



LOCKABLE BLIND

Depth +25 mm
 Height +100 mm

TECHNICAL DATA

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER**	TEMP. RANGE	COOLING REQUIREMENT (W)	REFRIGERANT
FROST-900C	230 V / 10 A	100W	+4 - +8	900 / -10°C	R-134a / R-452A*
FROST-1000C	230 V / 10 A	110W	+4 - +8	1000 / -10°C	R-134a / R-452A*
FROST-1200C	230 V / 10 A	120W	+4 - +8	1200 / -10°C	R-134a / R-452A*
FROST-1400C	230 V / 10 A	130W	+4 - +8	1400 / -10°C	R-134a / R-452A*
FROST-1600C	230 V / 10 A	150W	+4 - +8	1600 / -10°C	R-134a / R-452A*
FROST-1800C	230 V / 10 A	160W	+4 - +8	1800 / -10°C	R-134a / R-452A*
FROST-2000C	230 V / 10 A	180W	+4 - +8	2000 / -10°C	R-134a / R-452A*
FROST-2200C	230 V / 10 A	180W	+4 - +8	2200 / -10°C	R-134a / R-452A*
FROST-2400C	230 V / 10 A	200W	+4 - +8	2400 / -10°C	R-134a / R-452A*

*CO2 or other refrigerant can be supplied upon request.

**Connected Power stated without electric evaporator tray.

FROST REFRIGERATED WALL DISPLAY

STANDS - BUILT-IN UNIT

BUILT-IN UNIT

MODEL	SHELF DIM (mm)	DIMENSIONS (mm)
FROST-900A	784x377	900x700x1950
FROST-1000A	884x377	1000x700x1950
FROST-1200A	1084x377	1200x700x1950
FROST-1400A	1284x377	1400x700x1950
FROST-1600A	1484x377	1600x700x1950
FROST-1800A	1684x377	1800x700x1950
FROST-2000A	1884x377	2000x700x1950
FROST-2200A	2084x377	2200x700x1950
FROST-2400A	2284x377	2400x700x1950

STANDARD: STAINLESS STEEL DESIGN / INTEGRATED LED-LIGHTING ON EVERY SHELF / ADJUSTABLE STAINLESS STEEL SHELVES THAT CAN BE POSITIONED FLAT OR AT A 15° INCLINE / SUPPLIED WITH 4 STAINLESS STEEL SHELVES, GLASS SHELVES AVAILABLE AS AN OPTION / REMOVABLE DUST FILTER / NIGHT BLIND

EXTRA EQUIPMENT

GLASS IN SIDE PANEL
 MIRROR IN SIDE PANEL
 VISIBLE BACK
 SWING DOORS
 EVAPORATOR TRAY 900-1200
 EVAPORATOR TRAY 1400-2000*
 GLASS SHELVES

LOCKABLE BLIND

FROST-1000
 FROST-1200
 FROST-1600
 FROST-2000

*Not recommended



NEW!
 Now with the eco-friendly R-290 refrigerant!

FROST 2000A

ADJUSTABLE SHELVES
 The Refrigerated Wall Display display refrigerator is delivered with 4 stainless steel adjustable shelves. The consoles can be inclined 15° easily by hand.



TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER*	TEMPERATURE RANGE	REFRIGERANT
FROST-900A	230 V / 10 A	800 W	+4 - +8	R-290
FROST-1000A	230 V / 10 A	800 W	+4 - +8	R-290
FROST-1200A	230 V / 10 A	920 W	+4 - +8	R-290
FROST-1400A	230 V / 10 A	1150 W	+4 - +8	R-290
FROST-1600A	230 V / 10 A	1150 W	+4 - +8	R-290
FROST-1800A	230 V / 10 A	1200 W	+4 - +8	R-290
FROST-2000A	230 V / 10 A	1400 W	+4 - +8	R-290

*Connected Power stated without electric evaporator tray.

REFRIGERATED DISPLAYS

REFRIGERATED DISPLAY / REFRIGERATED COUNTER & REFRIGERATED SELF-SERVE DISPLAY / SELF-SERVE DISPLAY STANDS

OUR STANDS AND DISPLAYS HAVE BEEN DEVELOPED AND REFINED OVER MANY YEARS. OUR GOAL HAS BEEN TO DEVELOP THE MOST ENERGY-EFFICIENT STANDS AND DISPLAYS ON THE MARKET WITH A BUILD QUALITY WE ARE PROUD OF. THE MATERIALS WE USE ARE ALWAYS HIGH QUALITY AND OPTIMISED FOR THE LOWEST POSSIBLE ENERGY CONSUMPTION. WE WANT TO MAKE SURE THAT OUR PROFESSIONAL KITCHEN CUSTOMERS HAVE THE BEST TOOLS FOR THE SUCCESSFUL, HIGH-QUALITY DISPLAY OF THEIR FOOD PRODUCTS! THE DISPLAYS FROM HAGLUND INDUSTRI ARE LIKE THE REST OF OUR PRODUCTS, MADE IN SWEDEN.

REFRIGERATED DISPLAY: ATTRACTIVE DISPLAY



**STYLISH
INTEGRATED LED
LIGHTING ON EVERY
SHELF.**



TWO TEMPERATURE ZONES (OPTIONAL)

Intermediate wall for two temperature zones and separated spaces.



STAINLESS STEEL FRAME

Fronts, ends, top, and sliding doors made from insulated glass.

EVEN COOLING

Ingenious air distribution system developed by us distributes the cold air evenly across all shelves. This gives the products a longer shelf life and reduces energy consumption.



*The stand in the picture has optional equipment and is not the standard version.



4 REASONS TO CHOOSE STANDS & DISPLAYS

1. EXPOSURE

Perfect for your serving line for displaying sandwiches, pastries, salads, sauces, etc. Easy to fill from the inside.

2. EFFICIENT COOLING SYSTEM

All our products are extensively tested in harsh environments and we have a proprietary technology to cool the compressor effectively and ensure a long product life.

3. EVEN TEMPERATURE THROUGHOUT THE WHOLE STAND

Our unique air distribution system provides very even cooling throughout the stand.

4. FLEXIBLE

We can produce stands and displays with other dimensions if required.



REFRIGERATED
COUNTER &
REFRIGERATED
STAND

ELECTRONIC CONTROL

Separate switch to turn off lighting.

UV BONDED
GLASS DISPLAY
CASE WITHOUT
FRAME



SMACA REFRIGERATED DISPLAY

NEW! SELF-SERVICE AND COMMERCIAL DISPLAY

SMACA IS A BRAND NEW RANGE OF DISPLAYS. DESIGNED TO COMPLEMENT MODERN ENVIRONMENTS – PRIMARILY CAFÉS – AND SHOWCASE YOUR PRODUCTS ATTRACTIVELY, RIGHT IN FRONT OF THE CUSTOMER. FEATURES SUCH AS LOW ENERGY CONSUMPTION, STYLISH DESIGN AND EASY CLEANING HAVE LED MANY CAFÉS TO CHOOSE SMAKA FROM THE START. THEY ALSO APPRECIATE THE FLEXIBILITY AND ABILITY TO CREATE CUSTOMISED VERSIONS.



MONSUN COOLING UNIT

This energy-efficient chiller was developed by our engineers and product developers, giving you a very low operating cost and long product life.

WIDE RANGE

We have a wide range of stands in standard designs and we can also easily customise them to your requirements.

REMOVABLE DUST FILTER

Easy maintenance for our end users is something we are working to improve. The removable dust filter and a control unit that sounds an alarm when it is time to clean the filter makes it easier for you and minimises the risk of problems with cooling while extending the life of the unit.



**SMAKA
16SA**

Image: Equipped with sneeze guard and 2 shelves instead of 3.



**SMAKA
08HA**

Image: Equipped with optional night blind.

AIR PILLAR

Our proprietary and unique air distribution technology provides very even cooling and ensures minimal product dry out while shelf size and surface area for products is maximised.



SOFT CLOSE SLIDING DOORS (OPTIONAL)

High-quality stainless steel ball bearings and soft-close doors that lift when opened, for long life and providing easy to clean surface.

INTEGRATED NIGHT BLIND (OPTIONAL)



SMAKA

REFRIGERATED DISPLAYS

CLOSED REFRIGERATED DISPLAYS

MODEL	SHELVES	DIMENSIONS
SMAKA-06SA	3	600x700x1300
SMAKA-08SA	3	800x700x1300
SMAKA-10SA	3	1000x700x1300
SMAKA-12SA	3	1200x700x1300
SMAKA-14SA	3	1400x700x1300
SMAKA-16SA	3	1600x700x1300
SMAKA-20SA	3	2000x700x1300

EXTRA EQUIPMENT

GLASS DISPLAY
SNEEZE GUARD
TILT OUT GLASSFRONT

SMAKA
16SA



Image: Equipped with sneeze guard and 2 shelves instead of 3.

NEW!
Now with the eco-friendly R-290 refrigerant!

REFRIGERATED DISPLAYS WITH TWO SEPARATED TEMPERATURE ZONES

MODEL	LEFT ZONE	RIGHT ZONE	DIMENSIONS
SMAKA-D16SA-01	600 mm	1 000 mm	1600x700x1300
SMAKA-D16SA-02	800 mm	800 mm	1600x700x1300
SMAKA-D20SA-01	600 mm	1 400 mm	2000x700x1300
SMAKA-D20SA-02	800 mm	1 200 mm	2000x700x1300
SMAKA-D20SA-03	1 000 mm	1 000 mm	2000x700x1300
SMAKA-D24SA-01	800 mm	1 600 mm	2400x700x1300
SMAKA-D24SA-02	1 000 mm	1 400 mm	2400x700x1300
SMAKA-D24SA-03	1 200 mm	1 200 mm	2400x700x1300

EXTRA EQUIPMENT

GLASS DISPLAY
SNEEZE GUARD
TILT OUT GLASSFRONT

OPEN REFRIGERATED DISPLAYS (INTENDED FOR BEVERAGES)

MODEL	SHELVES	DIMENSIONS (mm)
SMAKA-08A	2 ST	800x700x1300
SMAKA-10A	2 ST	1000x700x1300
SMAKA-08HA	3 ST	800x700x1500
SMAKA-10HA	3 ST	1000x700x1500

EXTRA EQUIPMENT

GLASS DISPLAY
SNEEZE GUARD

SMAKA
08HA



Image: Equipped with optional night blind.

NEW!
Now with the eco-friendly R-290 refrigerant!

NEUTRAL DISPLAY

MODEL	SHELF DIM (mm)	DIMENSIONS (mm)
SMAKA-08SN	685x560	800x700x1300
SMAKA-10SN	885x560	1000x700x1300
SMAKA-12SN	1085x560	1200x700x1300
SMAKA-14SN	1285x560	1400x700x1300
SMAKA-16SN	1485x560	1600x700x1300
SMAKA-18SN	2x(805x560)	1800x700x1300
SMAKA-20SN	2x(805x560)	2000x700x1300

STANDARD: STAINLESS STEEL FRAME / UNIQUE AIR DISTRIBUTION TECHNOLOGY FOR UNIFORM TEMPERATURE IN THE STAND / LED LIGHTING ON EACH SHELF / CLOSED TO CUSTOMER, SLIDING DOORS ON PERSONNEL SIDE / INSULATED GLASS

ACCESSORIES SMAKA

ALL SMAKA REFRIGERATED DISPLAYS

EXTRA EQUIPMENT

SOFT CLOSE HANGING SLIDING GLASS WITH
STAINLESS STEEL
BALL BEARINGS MIN. WIDTH 800 mm
LOCK
INCLINED GLASS FRONT
INCLINED SHELVES
OTHER DEPTH
OTHER HEIGHT
2 SHELVES INSTEAD OF 3
LED 2700K

EXTRA EQUIPMENT

REMOTE COOLING UNIT
BRINE
WATER-COOLED UNIT
CO2 REFRIGERANT
NIGHT BLIND (OPEN STANDS)
SLIDING DOORS AT THE FRONT (800-2000)
INTERIOR MIRROR
RECESS FRONT, CUSTOM MEASUREMENTS
ELECTRONIC HYGROSTAT



TECHNICAL DATA

REMOTE COOLING UNIT

MODEL	CONNECTED POWER*	POWER SUPPLY	COOLING REQUIREMENT (W)	REFRIGERANT
SMAKA-06SC	200 W	230 V/10 A	400/-10°C	*
SMAKA-08SC	200 W	230 V/10 A	500/-10°C	*
SMAKA-10SC	200 W	230 V/10 A	550/-10°C	*
SMAKA-12SC	200 W	230 V/10 A	600/-10°C	*
SMAKA-14SC	200 W	230 V/10 A	700/-10°C	*
SMAKA-16SC	200 W	230 V/10 A	800/-10°C	*
SMAKA-20SC	250 W	230 V/10 A	1000/-10°C	*
SMAKA-24SC	250 W	230 V/10 A	1200/-10°C	*
SMAKA-08C	200 W	230 V/10 A	800/-10°C	*
SMAKA-10C	200 W	230 V/10 A	1000/-10°C	*
SMAKA-08HC	200 W	230 V/10 A	1100/-10°C	*
SMAKA-10HC	200 W	230 V/10 A	1300/-10°C	*

BUILT-IN UNIT

MODEL	CONNECTED POWER*	POWER SUPPLY	REFRIGERANT
SMAKA-06SA	500 W	230 V/10 A	R-290
SMAKA-08SA	500 W	230 V/10 A	R-290
SMAKA-10SA	600 W	230 V/10 A	R-290
SMAKA-12SA	600 W	230 V/10 A	R-290
SMAKA-14SA	800 W	230 V/10 A	R-290
SMAKA-16SA	800 W	230 V/10 A	R-290
SMAKA-20SA	950 W	230 V/10 A	R-290
SMAKA-08A	800 W	230 V/10 A	R-290
SMAKA-10A	800 W	230 V/10 A	R-290
SMAKA-08HA	800 W	230 V/10 A	R-290
SMAKA-10HA	800 W	230 V/10 A	R-290
SMAKA-D16SA-01	800 W	230 V/10 A	R-290
SMAKA-D16SA-02	800 W	230 V/10 A	R-290
SMAKA-D20SA-01	950 W	230 V/10 A	R-290
SMAKA-D20SA-02	950 W	230 V/10 A	R-290
SMAKA-D20SA-03	950 W	230 V/10 A	R-290
SMAKA-D24SA-01	1200 W	230 V/10 A	R-290
SMAKA-D24SA-02	1200 W	230 V/10 A	R-290
SMAKA-D24SA-03	1200 W	230 V/10 A	R-290

*On Request

REFRIGERATED COUNTER & REFRIGERATED SELF-SERVE DISPLAY

STANDS / COUNTERS

COOLING WELL WITH BUILT-IN COOLING UNIT

MODEL	MODEL	DOORS	DIMENSIONS (mm)
MMKB-08A	MMKB-08A-RAK	1 ST	800x650x900/1700
MMKB-12A	MMKB-12A-RAK	2 ST	1200x650x900/1700
MMKB-16A	MMKB-16A-RAK	2 ST	1600x650x900/1700

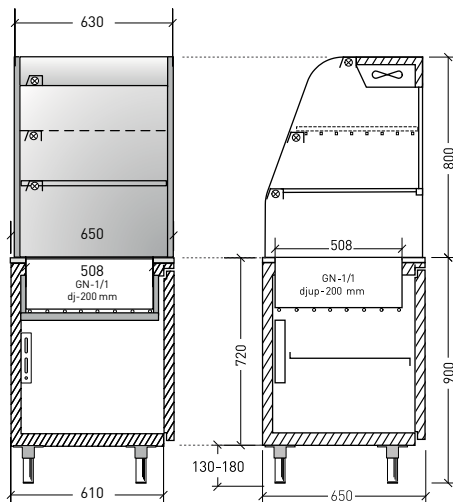
COOLING WELL WITH REMOTE COOLING UNIT

MODEL	MODEL	DOORS	DIMENSIONS (mm)
MMKB-08C	MMKB-08C-RAK	1 ST	800x650x900/1700
MMKB-12C	MMKB-12C-RAK	2 ST	1200x650x900/1700
MMKB-16C	MMKB-16C-RAK	2 ST	1600x650x900/1700

STANDARD: REFRIGERATED STAND WITH FRAME IN STAINLESS STEEL / GLASS IN SIDE PANEL / SLIDING INSULATED GLASS DOORS ON PERSONNEL SIDE / OPENABLE DOOR ON CUSTOMER SIDE / REFRIGERATED COUNTER MADE ENTIRELY OF STAINLESS STEEL / REFRIGERATED LOWER CABINET WITH REMOVABLE SHELF / SUPPLIED WITH BUILT-IN COOLING UNIT OR REMOTE COOLING UNIT / LIGHTING ON EACH SHELF (3) / COOLING WELL FOR BEVERAGES WITH SEPARATE CONTROL / ROUND-UP

EXTRA EQUIPMENT

C02



REFRIGERATED
COUNTER &
REFRIGERATED
STAND



50%
AIR HUMIDITY
+22°C

ALL MODELS
CAN BE SUPPLIED
IN A STRAIGHT
OR ROUND-UP
DESIGN

SEPARATE
UPPER AND
LOWER COOLING
SYSTEMS

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MMKB-08A	230/10A	600 W	R-290
MMKB-12A	230/10A	700 W	R-290
MMKB-16A	230/10A	700 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MMKB-08C	230/10A	200 W	600 W/-10°C	R-134a/R-452A*
MMKB-12C	230/10A	200 W	700 W/-10°C	R-134a/R-452A*
MMKB-16C	230/10A	200 W	800 W/-10°C	R-134a/R-452A*

*C02 or other refrigerant can be supplied upon request.

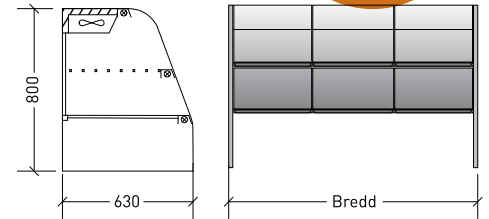
SELF-SERVE DISPLAY

DISPLAYS

REFRIGERATED SELF-SERVE DISPLAYS

MODEL	MODEL	DIMENSIONS (mm)
RUK-800	RUK-800-RAK	800
RUK-1200	RUK-1200-RAK	1200
RUK-1600	RUK-1600-RAK	1600

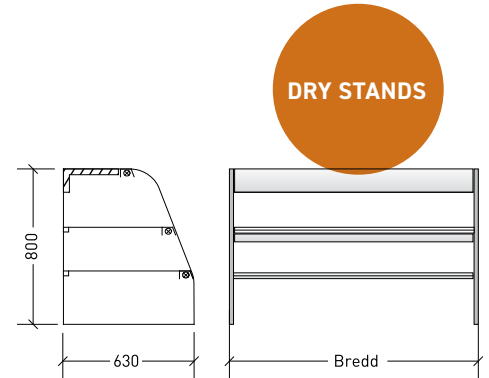
STANDARD: STAINLESS STEEL FRAME / GLASS IN SIDE PANEL / SLIDING INSULATED GLASS DOORS ON DISPATCH SIDE / OPENABLE DOOR ON CUSTOMER SIDE / UPPER SHELF IS A GRID SHELF / LOWER SHELF MADE FROM INSULATED GLASS / TO BE CONNECTED TO REMOTE COOLING UNIT OR A SEPARATE CHILLING UNIT / FAN EVAPORATOR GIVES AN EVEN TEMPERATURE THROUGHOUT THE WHOLE STAND / LIGHTING ON EACH SHELF (3) / OPENING HATCHES ON THE CUSTOMER SIDE



NEUTRAL DISPLAY

MODEL	MODEL	DIMENSIONS (mm)
RUT-800	RUT-800-RAK	800
RUT-1200	RUT-1200-RAK	1200
RUT-1600	RUT-1600-RAK	1600

STANDARD: STAINLESS STEEL FRAME / GLASS SIDE IN PANEL / SNEEZE GUARD ON THE CUSTOMER SIDE / OPEN ON THE CUSTOMER SIDE / GLASS SHELVES / LIGHTING ON EACH SHELF (3.)

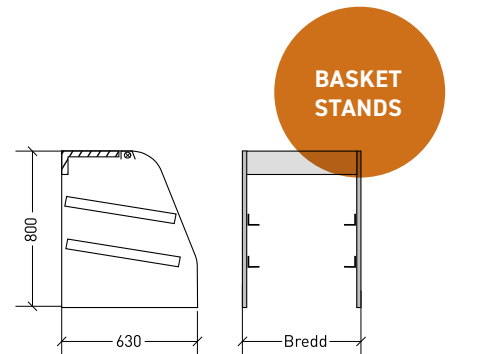


DISPLAY ADAPTED FOR DISHWASHER RACKS

MODEL	MODEL	BASKETS	DIMENSIONS (mm)
RUD-1	RUD-1-RAK	2	570
RUD-2	RUD-2-RAK	4	1095

STANDARD: STAINLESS STEEL FRAME / GLASS SIDE IN PANEL / 2 PAIRS OF GUIDES FOR DISHWASHER RACKS 500x500 mm

EXTRA EQUIPMENT
BUILT-IN COOLING UNIT



TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
RUK-800	230V/10A	300 W	500	R-290
RUK-1200	230V/10A	300 W	700	R-290
RUK-1600	230V/10A	400 W	900	R-290

DELIKAT DELI COUNTERS

EFFECTIVE EXPOSURE

DELIKAT IS THE NAME OF A NEW SERIES OF DELI-COUNTERS. GIVE YOUR FINEST PRODUCTS THE TASTEFUL PRESENTATION THEY DESERVE. STYLISH DESIGN AND ROBUST CONSTRUCTION WITH ENERGY-EFFICIENT TECHNOLOGY. DELIKAT IS EQUALLY SUITABLE FOR SELLING CHEESE, MEAT, CHARCUTERIE OR SEAFOOD. WE MATCH THE INTERIOR TO THE PRODUCTS. IN THE FISH VERSION, ALL STAINLESS STEEL IS ACID-RESISTANT THE ENTIRE SURFACE CAN BE RINSED AND THE DRAIN HAS A STRAINER BASKET.



CUTTING BOARDS

Cutting boards that are adapted to the counter are available in different colours to simplify separation of different products.



TILT OUT GLASS FRONT

For easy cleaning and access to product labels from the front.

BUILT TO LAST

DELIKAT is made of stainless steel and tempered glass for the highest quality standards.

LOW-ENERGY FANS

Equipped with our acclaimed energy-efficient fans.

EASY TO KEEP CLEAN

DELIKAT is exceptionally easy to clean. The interior plates are lift up easily for effortless cleaning of the fully welded tub.

IN A NEW LIGHT

The integrated LED lighting is energy efficient but still showcases your delicacies beautifully.



REFRIGERATED DRAWERS

For extra cold storage area, the counters can be fitted with drawers.

DELIKAT

DELI COUNTERS

REMOTE COOLING UNIT - STRAIGHT WITH REFRIGERATED DRAWERS

MODEL	DRAWERS	DIMENSIONS
DELIKAT-120C	2	1200x1150x1220
DELIKAT-160C	3	1600x1150x1220
DELIKAT-200C	4	2000x1150x1220
DELIKAT-240C	5	2400x1150x1220

CORNER STAND

MODEL	DIMENSIONS
DELIKAT-V90C	1700x1150x1220

BUILT-IN UNIT WITH REFRIGERATED DRAWERS

MODEL	DIMENSIONS
DELIKAT-120A	1200x1150x1220
DELIKAT-160A	1600x1150x1220
DELIKAT-200A	2000x1150x1220
DELIKAT-240A	2400x1150x1220

EXTRA EQUIPMENT

- _____ DIMMABLE LED
- _____ ACCESSORY RAIL
- _____ SHELVES
- _____ FOLDABLE FRONT GLASS
- _____ SILHINK
- _____ ACID-PROOF STAINLESS STEEL
- _____ STATIC COOLING
- _____ STRAIGHT FRONT GLASS
- _____ REFRIGERANT



DELIKAT
V90



DELIKAT
160



ELEGANT WINE DISPLAY

A SHOWCASE OF WINE KNOWLEDGE.



NOISELESS



EFFICIENT

DO YOUR WINES GET THE PRESENTATION THEY DESERVE? OUR NEW WINE DISPLAY LIVES UP TO ITS NAME. ITS DESIGN IS CLASSIC AND USES STYLISH MATERIALS. THE SHELVES DISPLAY THE BOTTLES UPRIGHT, HORIZONTAL OR INCLINED. WITH INTEGRATED LED LIGHTING, WHICH PROVIDE ALMOST ENDLESS BOTTLE PRESENTATION COMBINATIONS, SUITED TO YOUR NEEDS.

DUAL TEMPERATURE ZONES

To store a variety of wines in the same refrigerator.



MONSUN COOLING UNIT

Low noise, energy efficient and long lifespan.

STYLISH INTEGRATED LED LIGHTING



REMOVABLE DUST FILTER

For easy cleaning.

ELEGANT

REFRIGERATED WINE DISPLAY

ELEGANT BUILT-IN UNIT - SWING DOORS

MODEL	DOORS	TEMP. ZONES	DIMENSIONS
ELEGANT-60-21A	1	1	600x630x2100
ELEGANT-60-24 A	1	1	600x630x2400
ELEGANT-100-21A	2	1	1000x630x2100
ELEGANT-100-24A	2	1	1000x630x2400
ELEGANT-120-21A	2	1	1200x630x2100
ELEGANT-120-24 A	2	1	1200x630x2400
ELEGANT-150-21A	3	1	1500x630x2100
ELEGANT-150-24A	3	1	1500x630x2400
ELEGANT-180-21A	3	1	1800x630x2100
ELEGANT-180-24A	3	1	1800x630x2400

ELEGANT REMOTE COOLING UNIT - SWING DOORS

MODEL	DOORS	TEMP. ZONES	DIMENSIONS
ELEGANT-60-21C	1	1	600x630x2100
ELEGANT-60-24C	1	1	600x630x2400
ELEGANT-100-21C	2	1	1000x630x2100
ELEGANT-100-24C	2	1	1000x630x2400
ELEGANT-120-21C	2	1	1200x630x2100
ELEGANT-120-24C	2	1	1200x630x2400
ELEGANT-150-21C	3	1	1500x630x2100
ELEGANT-150-24C	3	1	1500x630x2400
ELEGANT-180-21C	3	1	1800x630x2100
ELEGANT-180-24C	3	1	1800x630x2400



ELEGANT
120-21A

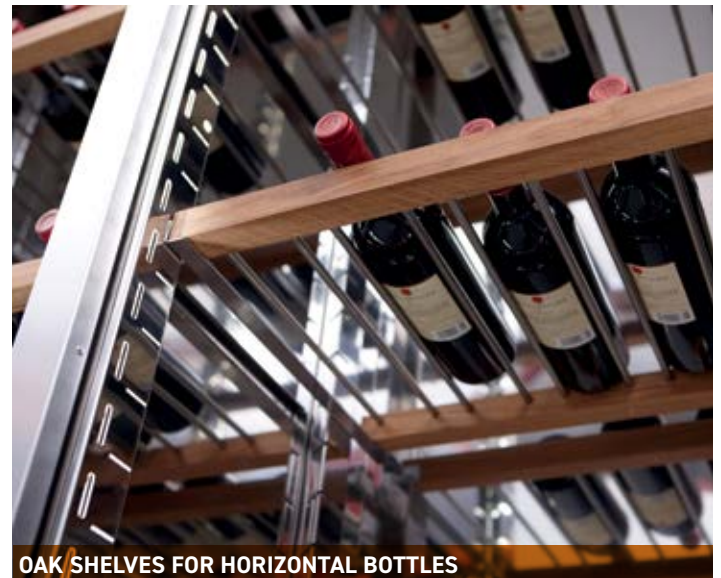
All prices exclude shelf interiors.



OAK SHELVES FOR UPRIGHT BOTTLES

SHELVES WITH TRIPLE FUNCTIONALITY

Our flexible shelving system gives you every opportunity for great exposure, space for the maximum number of bottles and adaptations to different types of wine bottles.



OAK SHELVES FOR HORIZONTAL BOTTLES

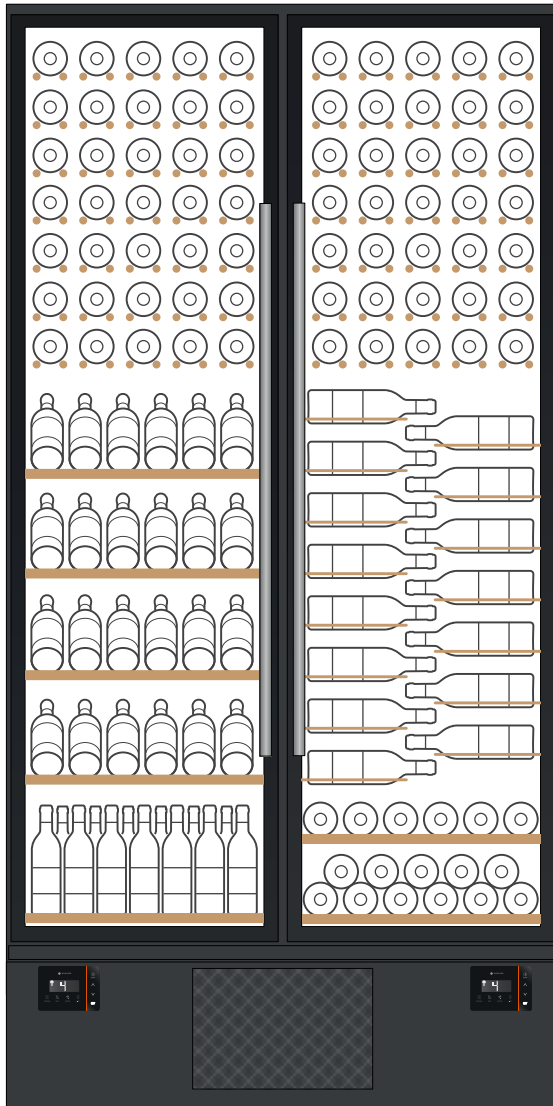
FLEXIBLE INTERIOR

You choose how you want the interior to look. Choose from oak, walnut or stainless steel shelves, and for upright, horizontal or inclined bottles.

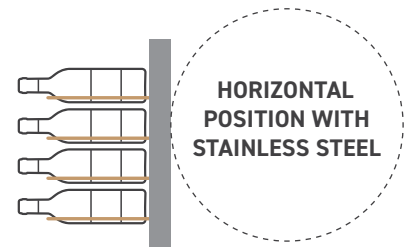
ELEGANT WINE INTERIORS

NEW INTERIOR AND SHELF OPTIONS

A FEW YEARS AGO WE LAUNCHED THE ELEGANT WINE DISPLAY, WHICH HAS BEEN A BIG SUCCESS. WE'VE NOW UPDATED THE WINE DISPLAY WITH MONSUN UNITS AND NEW INTERIORS SO YOU CAN CREATE YOUR OWN ELEGANT COMBINATION.



INTERIOR



HORIZONTAL BOTTLES

MODEL

ROW WITH 1x4 BOTTLES

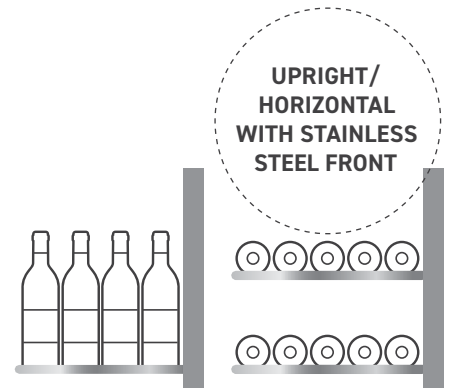


UPRIGHT BOTTLES OAK FRONT

MODEL

5x4 BOTTLES (500/1000/1500)

6x4 BOTTLES (600/1200/1800)



BOTTLES STAINLESS STEEL FRONT

MODEL

UPRIGHT

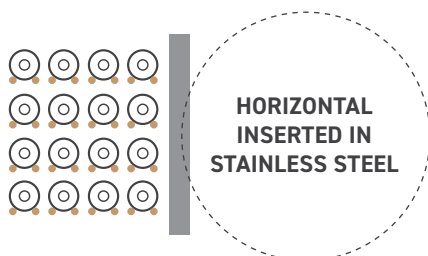
5x4 BOTTLES (500/1000/1500)

6x4 BOTTLES (600/1200/1800)

HORIZONTAL

5 BOTTLES (500/1000/1500)

6 BOTTLES (600/1200/1800)

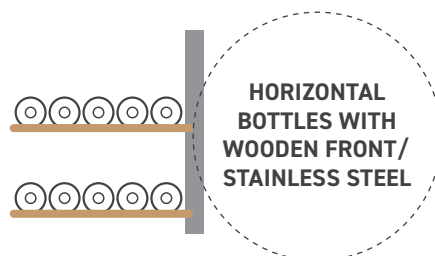


INSERTED BOTTLES

MODEL

1x4 BOTTLES (500/1000/1500)

1x5 BOTTLES (600/1200/1800)



HORIZONTAL BOTTLES

MODEL

5 BOTTLES (500/1000/1500)

6 BOTTLES (600/1200/1800)



INCLINED BOTTLES

MODEL

5 BOTTLES (500/1000/1500)

6 BOTTLES (600/1200/1800)

ACCESSORIES ELEGANT WINE DISPLAY

ELEGANT WINE DISPLAY

REFRIGERANT

REMOVABLE DUST FILTER WITH ALARM	INCLUDED
REMOTE COOLING UNIT CO2	
BRINE	
OTHER REFRIGERANT	
EXTRA TEMPERATURE ZONE VERTICAL	
EXTRA TEMPERATURE ZONE HORIZONTAL	

- *1) Suitable for Elegant-60* and Elegant 120*, Elegant-120 requires 2 shelves/rows
 2) Suitable for Elegant-100 and Elegant 200*, Elegant -100 requires 2 shelves/rows and
 Elegant-200 requires 4 shelves/rows

ACCESSORIES: 600 / 1000 /1200 /1800

BRASS EXTERIOR FRONT
BRASS INTERIOR
PAINTED FRONT (NCS)
PAINTED END (NCS)
POLISHED FRONT
POLISHED INTERIOR
MATT BLACK INTERIOR
MATT BLACK EXTERIOR FRONT
GLASS IN SIDE PANEL
GLASS IN BACK PANEL

CUSTOM DIMENSIONS

CUSTOM DEPTH
CUSTOM HEIGHT
CUSTOM LENGTH

OTHER OPTIONS

LOCK
DIMMER
LEATHER-WRAPPED HANDLE
SLIDING DOORS
ELECTRIC LOCK



TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
ELEGANT-60-21A	230 V / 10A	300 W	R-290
ELEGANT-60-24A	230 V / 10A	300 W	R-290
ELEGANT-100-21A	230 V / 10A	600 W	R-290
ELEGANT-100-24A	230 V / 10A	600 W	R-290
ELEGANT-120-21A	230 V / 10A	600 W	R-290
ELEGANT-120-24A	230 V / 10A	600 W	R-290
ELEGANT-150-21A	230 V / 10A	800 W	R-290
ELEGANT-150-24A	230 V / 10A	800 W	R-290
ELEGANT-180-21A	230 V / 10A	800 W	R-290
ELEGANT-180-24A	230 V / 10A	800 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT	REFRIGERANT
ELEGANT-60-21C	230V/10A	100W	350W/-10	R-134a*
ELEGANT-60-24C	230V/10A	100W	400W/-10	R-134a*
ELEGANT-100-21C	230V/10A	150W	550W/-10	R-134a*
ELEGANT-100-24C	230V/10A	150W	600W/-10	R-134a*
ELEGANT-120-21C	230V/10A	150W	650W/-10	R-134a*
ELEGANT-120-24C	230V/10A	150W	650W/-10	R-134a*
ELEGANT-150-21C	230V/10A	200W	750W/-10	R-134a*
ELEGANT-150-24C	230V/10A	200W	800W/-10	R-134a*
ELEGANT-180-21C	230V/10A	200W	850W/-10	R-134a*
ELEGANT-180-24C	230V/10A	200W	900W/-10	R-134a*

*R-448, R-452, CO2 or other refrigerant can be supplied upon request.

ELEGANT – WALL MOUNTED BEER & WINE DISPLAY

A SHOWCASE OF BEER KNOWLEDGE

DO YOUR BEERS GET THE PRESENTATION THEY DESERVE? WE'VE NOW ADDED A RANGE OF WALL-MOUNTED DISPLAYS THAT, TOGETHER WITH THE INTEGRATED LIGHTING, PROVIDE AN INVITING AND REFRESHING DISPLAY.

REMOVABLE DUST FILTER

For easy cleaning.

STYLISH INTEGRATED LED LIGHTING



MONSUN COOLING UNIT

Low noise, energy efficient
and long lifespan.



ELEGANT BEER / WINE DISPLAY

WALL-MOUNTED BEER / WINE DISPLAY

WITHOUT BUILT-IN UNIT, FOR CONNECTION TO REFRIGERATED COUNTER/WINE DISPLAY

MODEL	DIM (mm)
ELEGANT-V1200	1200x350x800
ELEGANT-V1800	1800x350x800
ELEGANT-V2400	2400x350x800

EXTRA EQUIPMENT

CONTROL UNIT PLACED IN ELEGANT WINE DISPLAY
CONTROL UNIT PLACED IN COUNTER

BUILT-IN UNIT

MODEL	DIM (mm)
ELEGANT-V1200A	1200x350x800
ELEGANT-V1800A	1800x350x800
ELEGANT-V2400A	2400x350x800

EXTRA EQUIPMENT

COOLING UNIT PLACED ON THE RIGHT

REMOTE COOLING UNIT PLACED ON THE LEFT (150 mm WIDE)

MODEL	DIM (mm)
ELEGANT-V1200C	1200x350x800
ELEGANT-V1800C	1800x350x800
ELEGANT-V2400C	2400x350x800

EXTRA EQUIPMENT

CONNECTED TO DRAIN
COOLING SYSTEM MODULE PLACED ON THE RIGHT

STANDARD

Supplied without control unit, only fitted with loose connection parts and is intended for connection to a refrigerated counter / wine cooler which contains a separate control unit. The display is prepared for connection to drain.

STANDARD

Supplied with control unit, cooling system module and ventilated condensate evaporator.

TECHNICAL DATA

BUILT-IN UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
ELEGANT-V1200A	230 V/10A	450 W	R-290
ELEGANT-V1800A	230 V/10A	550 W	R-290
ELEGANT-V2400A	230 V/10A	600 W	R-290

REMOTE COOLING UNIT

MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT	REFRIGERANT
ELEGANT-V1200C	230 V/10A	150 W	350 W / -10	R-134a*
ELEGANT-V1800C	230 V/10A	150 W	500 W / -10	R-134a*
ELEGANT-V2400C	230 V/10A	200 W	700 W / -10	R-134a*

* R-448, R-452, CO2 or other refrigerant can be supplied upon request.

MODULAR COLD ROOMS & FREEZER ROOMS
VERTICAL REFRIGERATORS & FREEZER CABINETS
TINA THAWING CABINET
BLAST CHILLER / FREEZER
REFRIGERATED COUNTERS
SERVING COOLING / HEATING
REFRIGERATED WALL DISPLAY
REFRIGERATED DISPLAYS
REFRIGERATED WINE & BEER DISPLAY



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KYLA I ALLA FORMER

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