

COOLING TECHNIQUE

\cap	3		1	C	ш	\A/	C	ES
U	J	U		L		VV	10	LJ

01 SHOWCASE BH

01 SHOWCASE BH - DROP-IN

GN - FOR TRAYS / EN - FOR TRAYS

02 SHOWCASE PB

03 SHOWCASE KE

06 SHOWCASE HANGEE

10 SHOWCASE SABRURA

WINE SHOWCASE

13 SHOWCASE SUSHI

14 SHOWCASE DE

EN - FOR TRAYS / GN - FOR TUBS

SHOWCASE FOR CAKES

15 SHOWCASE - EDEKA / NETTO EDEKA

0302 COOLING BOXES FOR KEGS

00 COOLING BOX FOR KEGS

02 COOLING BOTTLE BOX

0303 **COOLING PLATES**

0304 COOLING TUBS VENTILATED

OVER VENTILATED TUB - INCLINED 5°

INCLINED 8°

STRAIGHT/INCLINED

SNACK-GENIE

GASTROSNACK



0305	COOLING TUBS STATIC
0306	COOLING TABLES 01 BEVERAGE COOLING TABLE 02 COOLING TABLE GN 03 LOWERED COOLING TABLE 07 SALADETTE 08 COOLING SAUSAGE COUNTER
0307	FREEZING TABLES 01 FREEZING TABLE
0310	COOLING BOXES FOR DUSTBIN

0701 **HEATING-COOLING PLATE**

General information about our cooling devices:

Digital control is part of the unit but can be installed externally up to 2.5m away from the device
 They are typically connected to a standard wastewater pipe
 Equipped with an electrical plug compatible with the European market
 Includes two connections for central cooling and CO2
 Copper pipes for central cooling and CO2

If you have any specific requests regarding the configuration of your cooling device, don't hesitate to contact your sales representative for more detailed information.



About

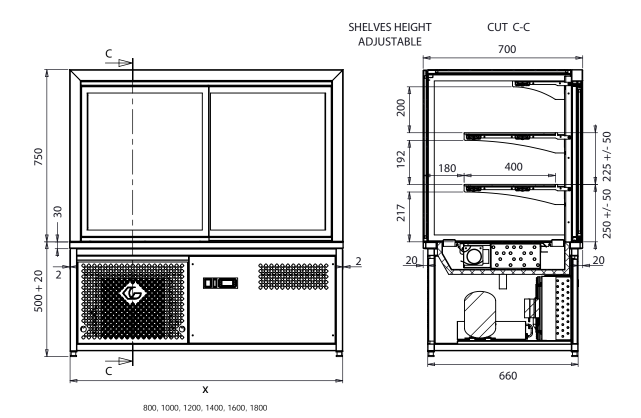
Refrigerated showcase ensure great conditions for storing food and also help to eliminate the food getting out of their quality. Cuboid-shaped, promotional display, glass from each side of the showcase - designed to display objects through each side.

Suitable for shops or canteens, where customers can see the products inside the showcase. However only staff can get the products out (the doors are made only from one side of the showcase).

Made from stainless steel material, so it is easy to clean and guarantees a long-term service life. You can choose to light up a showcase or not.

Our showcases are designed with security in mind – we offer this showcase either in lockable or non-lockable version. If it comes to cover/opening, you can choose from tilting glass, sliding doors, or clapper doors.

| Technical drawing



I Illustrative pictures

800 1000 1200 1400 1600 1800















Specification list			
	800	1000	1200
Outside dimension:			
Width (x) [mm]	800	1000	1200
Depth (y) [mm]		700	
Height (z) [mm]		1250 + 20	
SPL (distance 1m)		35 - 50 dB(A)	
Temperature		+3°C ~ +8°C	
Cooling medium		R290	
Refr. capacity (evap. @ -10°C)	0,48kW	0,55kW	0,64kW
Voltage		1, N, PE ~ 230V, 50Hz	
Power input	0,71kW	0,85kW	1kW
Current draw	3,9A	4,7A	5,6A
Central cooled Power input / Current draw		~ 0,08kW / ~ 2A	

	1400	1600	1800
Outside dimension:			
Width (x) [mm]	1400	1600	1800
Depth (y) [mm]		700	
Height (y) [mm]		1250 + 20	
SPL (distance 1m)		35 - 50 dB(A)	
Temperature		+3°C ~ +8°C	
Cooling medium		R290	
Refr. capacity (evap. @ -10°C)	0.9kW	1kW	1,2kW
Voltage		1, N, PE ~ 230V, 50Hz	
Power input	1,1kW	1,2kW	1,3kW
Current draw	5,8A	6A	6A
Central cooled Power input / Current draw		~ 0,08kW / ~ 2A	

Accesories	Order number	Price
LED white	97-863	standard
LED white - variable intensity, remote control	97-681	
Lock		
Painting		on demand

With aggregate Central cooled

Model	Order number	Price	Model	Order number	Price
BH 800, sliding doors, tipping glass	V1-030101-0001		BH 800, sliding doors, tipping glass	V1-030101-0007	
BH 1000, sliding doors, tipping glass	V1-030101-0002		BH 1000, sliding doors, tipping glass	V1-030101-0008	
BH 1200, sliding doors, tipping glass	V1-030101-0003		BH 1200, sliding doors, tipping glass	V1-030101-0009	
BH 1400, sliding doors, tipping glass	V1-030101-0004		BH 1400, sliding doors, tipping glass	V1-030101-0010	
BH 1600, sliding doors, tipping glass	V1-030101-0005		BH 1600, sliding doors, tipping glass	V1-030101-0011	
BH 1800, sliding doors, tipping glass	V1-030101-0006		BH 1800, sliding doors, tipping glass	V1-030101-0012	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.



SHOWCASE BH - DROP-IN GN - FOR TRAYS (FRAME DESIGN)

About

Refrigerated showcase ensure great conditions for storing food and also help to eliminate the food getting out of their quality. The BH Showcase drop-in is designed to be inserted into the worktop.

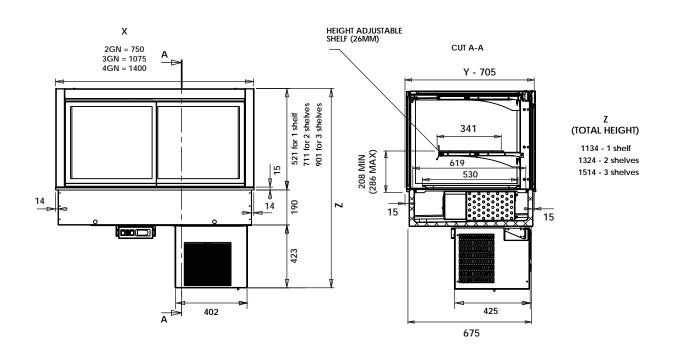
The lower part is used for GN trays, which are at the same level as the worktop. You can choose a variant with one, two or three shelves that are height adjustable. Only service can take out the goods, because the door opens only from the service's side.

Glass from each side of the showcase - designed to display objects through each side.

Suitable for shops or canteens, where customers can see the products inside the showcase.

Made from stainless steel material, so it is easy to clean and guarantees a long-term service life. You can choose to light up a showcase or not.

I Technical drawing



I Illustrative pictures

1 shelf

2 shelves

3 shelves









Specification list										
	2GN				3GN			4GN		
Number of Shelves	1x	2x	3x	1x	2x	3x	1x	2x	3x	
Outside dimension:										
Width (x) [mm]		750			1075			1400		
Depth (y) [mm]					705					
Height (z) [mm] (above the top plate)	521	711	901	521	711	901	521	711	901	
Installation dimension:										
Width (x) [mm]		737		1062			1387			
Depth (y) [mm]				689						
Temperature					+3°C ~ +8°C					
Cooling medium				R290						
Refr. capacity (evap. @ -10°C)	0.64144		0,9kW			1kW				
Voltage				1, N, PE ~ 230V, 50Hz						
Power input 0,85kW		1kW			1,1kW					
Current draw	4,7A		5,6A		5,8A					
Central cooled Power input / Current draw	~ 0,08kW / ~ 2A									

Accesories	Order number	Price
Doors with soft close	VPT1-030101-5010	
Electric evaporating tray	VPT1-030101-5011	
"U" air flow system, possible to put showcase to the wall	VPT1-030101-5012	
Cover for "U" air flow system	VPT1-030101-5013	
Dividing strips for GN tub	VPT1-030101-5014	
RAL coloring	VPT1-030101-5015	



Showcase BH - Drop-in for trays, 1 shelf

Showcase BH - GN for trays, with aggregate

Showcase BH - GN for trays

Model	Order number	Price	Model	Order number	Price
Showcase BH - Drop-in for trays 2GN, 1 shelf , wing doors	V1-030101-0190		Showcase BH - Drop-in for trays 2GN, 1 shelf , wing doors	V1-030101-0193	
Showcase BH - Drop-in for trays 3GN, 1 shelf , sliding doors	V1-030101-0191		Showcase BH - Drop-in for trays 3GN, 1 shelf , sliding doors	V1-030101-0194	
Showcase BH - Drop-in for trays 4GN, 1 shelf , sliding doors	V1-030101-0192		Showcase BH - Drop-in for trays 4GN, 1 shelf , sliding doors	V1-030101-0195	

■ Showcase BH - Drop-in for trays, 2 shelves

Showcase BH - GN for trays, with aggregate

Showcase BH - GN for trays

Model	Order number	Price
Showcase BH - Drop-in for trays 2GN, 2 shelves , wing doors	V1-030101-0196	
Showcase BH - Drop-in for trays 3GN, 2 shelves , sliding doors	V1-030101-0197	
Showcase BH - Drop-in for trays 4GN, 2 shelves , sliding doors	V1-030101-0198	

Model	Order number	Price
Showcase BH - Drop-in for trays 2GN, 2 shelves , wing doors	V1-030101-0199	
Showcase BH - Drop-in for trays 3GN, 2 shelves , sliding doors	V1-030101-0200	
Showcase BH - Drop-in for trays 4GN, 2 shelves , sliding doors	V1-030101-0201	

▮ Showcase BH - Drop-in for trays, 3 shelves

Showcase BH - GN for trays, with aggregate

Showcase BH - GN for trays

Model	Order number	Price
Showcase BH - Drop-in for trays 2GN, 3 shelves , wing doors	V1-030101-0202	
Showcase BH - Drop-in for trays 3GN, 3 shelves , sliding doors	V1-030101-0203	
Showcase BH - Drop-in for trays 4GN, 3 shelves , sliding doors	V1-030101-0204	

Model	Order number	Price
Showcase BH - Drop-in for trays 2GN, 3 shelves , wing doors	V1-030101-0205	
Showcase BH - Drop-in for trays 3GN, 3 shelves , sliding doors	V1-030101-0206	
Showcase BH - Drop-in for trays 4GN, 3 shelves , sliding doors	V1-030101-0207	



SHOWCASE BH - DROP-IN EN - FOR TRAYS (FRAME DESIGN)

About

Refrigerated showcase ensure great conditions for storing food and also help to eliminate the food getting out of their quality. The BH Showcase drop-in is designed to be inserted into the worktop.

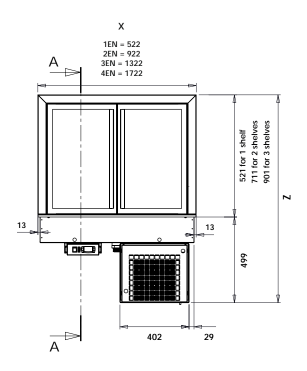
The lower part is used for euronorm trays, which are at the same level as the worktop. You can choose a variant with one, two or three shelves that are height adjustable. Only service can take out the goods, because the door opens only from the service's side.

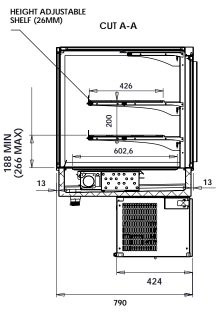
Glass from each side of the showcase - designed to display objects through each side.

Suitable for shops or canteens, where customers can see the products inside the showcase.

Made from stainless steel material, so it is easy to clean and guarantees a long-term service life. You can choose to light up a showcase or not.

I Technical drawing





Z (total height)

1020 - 1 shelf 1210 - 2 shelves 1400 - 3 shelves

I Illustrative pictures

1 shelf

2 shelves

3 shelves









Specification list							
		1EN			2EN		
Number of Shelves	1x	2x	3x	1x	2x	3x	
Outside dimension:							
Width (x) [mm]		522			922		
Depth (y) [mm]		795			795		
Height (z) [mm] (above the top plate)	521	711	901	521	711	901	
Installation dimension:							
Width (x) [mm]		509		909			
Depth (y) [mm]			77	79			
Temperature			+3°C ⁄	~ +8°C			
Cooling medium			R2	90			
Refr. capacity (evap. @ -10°C)		0,55kW		0,9kW			
Voltage			1, N, PE ~ 2	230V, 50Hz			
Power input		0,71kW			1kW		
Current draw		3,9A			5,6A		
Central cooled Power input / Current draw		~ 0,08kW / ~ 2A					

		3EN		4EN				
Number of Shelves	1x	2x	3x	1x	2x	3x		
Outside dimension:								
Width (x) [mm]		1322		1722				
Depth (y) [mm]		795			795			
Height (z) [mm] (above the top plate)	521	711	901	521	711	901		
Installation dimension:								
Width (x) [mm]		1309		1709				
Depth (y) [mm]			7	79				
Temperature			+3°C	~ +8°C 290 1,2kW				
Cooling medium			R2					
Refr. capacity (evap. @ -10°C)		1kW						
Voltage			1, N, PE ~ 2	230V, 50Hz				
Power input		1,2kW			1,3kW			
Current draw		6A		6A				
Central cooled Power input / Current draw			~ 0,08kV	V / ~ 2A				



Accesories	Order number	Price
Doors with soft close	VPT1-030101-5010	
Electric evaporating tray	VPT1-030101-5011	
"U" air flow system, possible to put showcase to the wall	VPT1-030101-5012	
Cover for "U" air flow system	VPT1-030101-5013	
Dividing strips for GN tub	VPT1-030101-5014	
RAL coloring	VPT1-030101-5015	

Showcase BH - Drop-in for trays, 1 shelf

with aggregate

Central cooled

Model	Order number	Price	Model	Order number	Price
Showcase BH - Drop-in for trays 1EN, 1 shelf , wing doors	V1-030101-0238		Showcase BH - Drop-in for trays 1EN, 1 shelf , wing doors	V1-030101-0242	
Showcase BH - Drop-in for trays 2EN, 1 shelf, wing doors	V1-030101-0239		Showcase BH - Drop-in for trays 2EN, 1 shelf , wing doors	V1-030101-0243	
Showcase BH - Drop-in for trays 3EN, 1 shelf , sliding doors	V1-030101-0240		Showcase BH - Drop-in for trays 3EN, 1 shelf , sliding doors	V1-030101-0244	
Showcase BH - Drop-in for trays 4EN, 1 shelf , sliding doors	V1-030101-0241		Showcase BH - Drop-in for trays 4EN, 1 shelf , sliding doors	V1-030101-0245	

■ Showcase BH - Drop-in for trays, 2 shelves

with aggregate

Central cooled

Model	Order number	Price	Model	Order number	Price
Showcase BH - Drop-in for trays 1EN, 2 shelves , wing doors	V1-030101-0246		Showcase BH - Drop-in for trays 1EN, 2 shelves , wing doors	V1-030101-0250	
Showcase BH - Drop-in for trays 2EN, 2 shelves , wing doors	V1-030101-0247		Showcase BH - Drop-in for trays 2EN, 2 shelves, wing doors	V1-030101-0251	
Showcase BH - Drop-in for trays 3EN, 2 shelves , sliding doors	V1-030101-0248		Showcase BH - Drop-in for trays 3EN, 2 shelves , sliding doors	V1-030101-0252	
Showcase BH - Drop-in for trays 4EN, 2 shelves , sliding doors	V1-030101-0249		Showcase BH - Drop-in for trays 4EN, 2 shelves , sliding doors	V1-030101-0253	

■ Showcase BH - Drop-in for trays, 3 shelves

with aggregate

Central cooled

Model	Order number	Price	Model	Order number	Price
Showcase BH - Drop-in for trays 1EN, 3 shelves , wing doors	V1-030101-0254		Showcase BH - Drop-in for trays 1EN, 3 shelves , wing doors	V1-030101-0258	
Showcase BH - Drop-in for trays 2EN, 3 shelves , wing doors	V1-030101-0255		Showcase BH - Drop-in for trays 2EN, 3 shelves , wing doors	V1-030101-0259	
Showcase BH - Drop-in for trays 3EN, 3 shelves , sliding doors	V1-030101-0256		Showcase BH - Drop-in for trays 3EN, 3 shelves , sliding doors	V1-030101-0260	
Showcase BH - Drop-in for trays 4EN, 3 shelves , sliding doors	V1-030101-0257		Showcase BH - Drop-in for trays 4EN, 3 shelves , sliding doors	V1-030101-0261	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

SHOWCASE PB



About

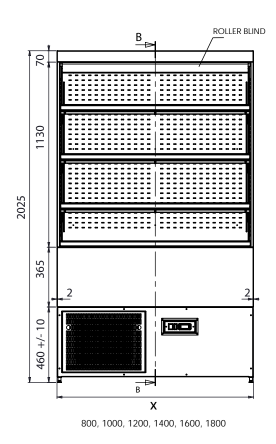
This type of showcase is freestanding on the floor, which is suitable for almost every kitchen. Refrigerated showcase ensure a great conditions for storing food and also helps eliminate the food getting out of their quality.

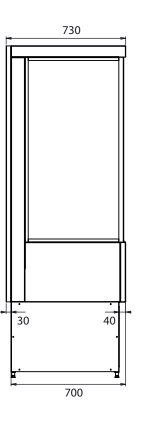
Suitable for shops, canteens or gas station, where customers can take the products out of the showcase on their own (without any help of the staff).

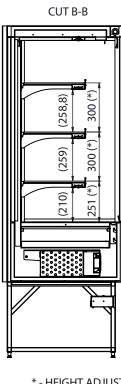
Made from stainless steel material, so it is easy to clean and guarantees a logn term service life. You can choose to light up a showcase or not.

Our showcases are designed with security in mind – we offer this showcase either in lockable or non-lockable version. Every design brings you comfort.

| Technical drawing







* - HEIGHT ADJUSTABLE STEP 25 MM

Illustrative pictures

800 1000 1200 1400 1600 1800



Specification list						
	800	1000	1200	1400	1600	1800
Models						
Outside dimension:						
Width (x) [mm]	800	1000	1200	1400	1600	1800
Depth (y) [mm]			7	30		
Height (z) [mm]			20	025		
Temperature			+3°(C ~ +8°C		
Cooling medium			R	290		
Refr. capacity (evap. @ -10°C)	1,2kW	1,2kW	1,4kW	1,6kW	2kW	2kW
Voltage			1, N, PE	~ 230V, 50Hz		
Power input	0,82kW	0,9kW	1,05kW	1,3kW	1,3kW	1,25kW
Current draw	4,1A	4,1A	4,7A	6,65A	6,65A	5,6A
Central cooled Power input / Current draw			~ 0,15k\	N / ~ 2A		

Accesories	Order number	Price
LED white	97-757	standard
LED white - variable intensity, remote control	97-681	
Lock		
Painting		On demand

With aggregate	Central cooled

Model	Order number	Price
PB 800, 3 shelves	V1-030102-0001	
PB 1000, 3 shelves	V1-030102-0002	
PB 1200, 3 shelves	V1-030102-0003	
PB 1400, 3 shelves	V1-030102-0004	
PB 1600, 3 shelves	V1-030102-0005	
PB 1800, 3 shelves	V1-030102-0006	

Model	Order number	Price
PB 800, 3 shelves	V1-030102-0007	
PB 1000, 3 shelves	V1-030102-0008	
PB 1200, 3 shelves	V1-030102-0009	
PB 1400, 3 shelves	V1-030102-0010	
PB 1600, 3 shelves	V1-030102-0011	
PB 1800, 3 shelves	V1-030102-0012	

SHOWCASE KE



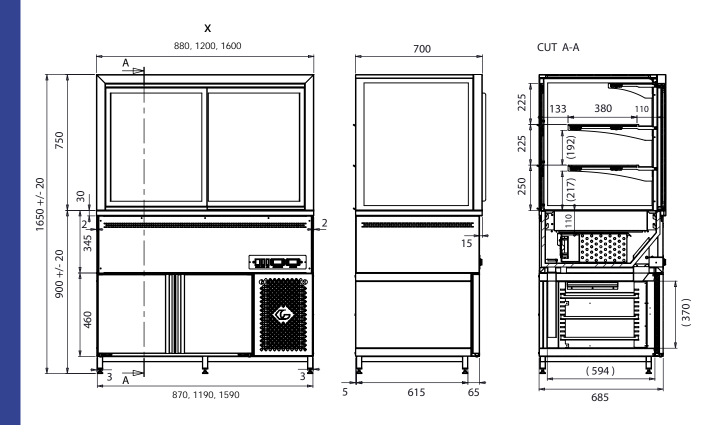
About

Free-standing showcases with cooling table situated under the showcase. Suitable for supermarkets or canteens, where customers can see the products inside the showcase. Refrigerated showcase ensure a great conditions for storing food and also helps eliminate the food getting out of their quality and freshness.

There is enter on each side – the customer side and service side. Glass from each side of the showcase - for an ideal visual offer of goods.

Made from stainless steel material, so it is easy to clean and guarantees a logn term service life. You can choose to light up a showcase or not. Gastro offers a lockable or non-lockable version of these showcases.

I Technical drawing



Illustrative pictures





Specification list (with cooling t	able)						
	880	1200	1600				
Outside dimension:							
Width (x) [mm]	880	1200	1600				
Depth (y) [mm]		700					
Height (z) [mm]	1650						
Temperature		+3°C ~ +8°C					
Cooling medium		R290					
Refr. capacity (evap. @ -10°C)	1kW	1kW 1,2kW 1,6kW					
Voltage		1, N, PE ~ 230V, 50Hz					
Power input	0,72kW	0,9kW	1,06kW				
Current draw	3,4A	4A	4,8A				
Central cooled Power input / Current draw	~ 0,08kW / ~ 0,75A						

Accesories	Order number	Price
Standard doors for Lowered Cooling tables	V1-030603-0012	
Drawers 100 + 150 for Lowered Cooling tables	V1-030603-0013	
Drawer 200 for Lowered Cooling tables	V1-030603-0014	
LED white - variable intensity, remote control	97-681	
LED white	97-863	
Painting		
Lock		

With aggregate

Central cooled

Model	Order number	Price	Model	Order number	Price
KE 880 with cooling table under, Clappers, Sliding Doors	V1-030103-0001		KE 880 with cooling table under, Clappers, Sliding Doors	V1-030103-0004	
KE 1200 with cooling table under, Clappers, Sliding Doors	V1-030103-0002		KE 1200 with cooling table under, Clappers, Sliding Doors	V1-030103-0005	
KE 1600 with cooling table under, Clappers, Sliding Doors	V1-030103-0003		KE 1600 with cooling table under, Clappers, Sliding Doors	V1-030103-0006	

Model	Order number	Price	Model	Order number	Price
KE 880 with cooling table under, Sliding Doors, Sliding Doors	V1-030103-0007		KE 880 with cooling table under, Sliding Doors, Sliding Doors	V1-030103-0010	
KE 1200 with cooling table under, Sliding Doors, Sliding Doors	V1-030103-0008		KE 1200 with cooling table under, Sliding Doors, Sliding Doors	V1-030103-0011	
KE 1600 with cooling table under, Sliding Doors, Sliding Doors	V1-030103-0009		KE 1600 with cooling table under, Sliding Doors, Sliding Doors	V1-030103-0012	

Model	Order number	Price	Model	Order number	Price
KE 880 with cooling table under, Sliding Doors, Closed (glass)	V1-030103-0013		KE 880 with cooling table under, Sliding Doors, Closed (glass)	V1-030103-0016	
KE 1200 with cooling table under, Sliding Doors, Closed (glass)	V1-030103-0014		KE 1200 with cooling table under, Sliding Doors, Closed (glass)	V1-030103-0017	
KE 1600 with cooling table under, Sliding Doors, Closed (glass)	V1-030103-0015		KE 1600 with cooling table under, Sliding Doors, Closed (glass)	V1-030103-0018	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

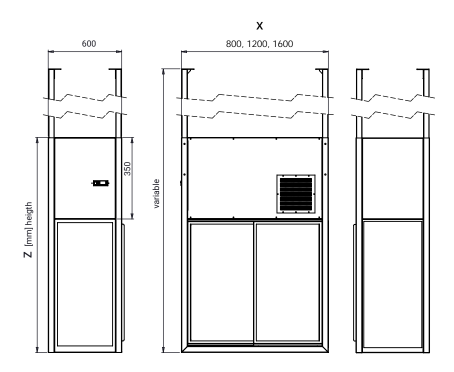


About

Showcases Hangee are designed for ceiling placement with adjustable height. Refrigerated showcase ensure a great conditions for storing food and also helps eliminate the food getting out of their quality and freshness. Glass from each side of the showcase - designed for an ideal visual offer of goods, but only accessible from one side. Suitable for restaurants or canteens.

Made from stainless steel material, so it is easy to clean and guarantees a logn term service life. You can choose to light up a showcase or not. Gastro offers a lockable or non-lockable version of these showcases.

I Technical drawing



Illustrative pictures





Specification list						
	800	1200	1600			
Outside dimension:						
Width (x) [mm]	800	1200	1600			
Depth (y) [mm]	600					
Height (z) [mm]	1740					
Temperature	+4°C ~ +8°C					
Cooling medium	R290					
Refr. capacity (evap. @ -10°C)	0,7kW	0,9kW	1,1kW			
Voltage		1, N, PE ~ 230V, 50Hz				
Power input	0,85kW	1kW	1,6kW			
Current draw	4,7A	5,6A	4,8A			
Central cooled Power input / Current draw		~ 0,09kW / ~ 2A				

Accesories	Order number	Price
LED white	97-757	
LED white - variable intensity, remote control	97-681	
Painting		

Vith aggregate	Central coole

Model	Order number	Price	Model	Order number	Price
Hangee 800, Sliding Doors, Solid glass	V1-030106-0001		Hangee 800, Sliding Doors, Solid glass	V1-030106-0004	
Hangee 1200, Sliding Doors, Solid glass	V1-030106-0002		Hangee 1200, Sliding Doors, Solid glass	V1-030106-0005	
Hangee 1600, Sliding Doors, Solid glass	V1-030106-0003		Hangee 1600, Sliding Doors, Solid glass	V1-030106-0006	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.



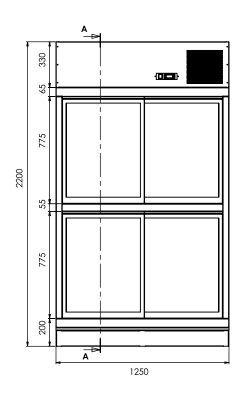
About

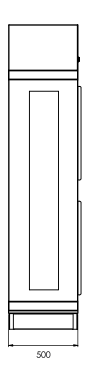
Free-standing showcases on the floor with perforated shelves and mirror finish inside. Refrigerated showcase recreate the ideal conditions of a traditional wine cellar for your wine.

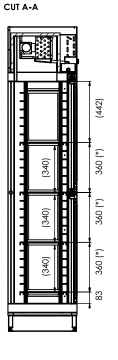
Suitable for wine shops or restaurant, where customers can see the products inside the showcase. The glass door preserving a great visibility to product and making it more attractive thanks to LED lighting.

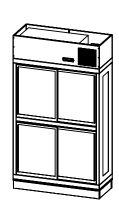
Thanks to the right setting of temperature and humidity, features of goods will be unchanged at the ideal conditions. Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

| Technical drawing









* - HEIGHT ADJUSTABLE STEP 60 MM

Illustrative pictures

2200



With aggregate



Specification list	
	2200
Outside dimension:	
Width (x) [mm]	1250
Depth (y) [mm]	500
Height (z) [mm]	2200
Temperature	+4°C ~ +8°C
Cooling medium	R290
Refr. capacity (evap. @ -10°C)	0,65kW
Voltage	1, N, PE ~ 230V, 50Hz
Power input	1,2kW
Current draw	4,87A
Central cooled Power input / Current draw	~ 0,06kW / ~ 2A

Accesories	Order number	Price
LED white	97-757	standard
LED white - variable intensity, remote control	97-681	€120 / pc
Painting RAL 9003		on demand

50 0					
Model	Order number	Price	Model	Order number	Price
Showcase Sabrura 2200, 4x perforated shelf, 2x2 sliding doors, mirror finish inside	V1-030110-0001		Showcase Sabrura 2200, 4x perforated shelf, 2x2 sliding doors, mirror finish inside	V1-030110-0002	

Central cooled

COOLING TECHNIQUE - 030110 WINE SHOWCASE



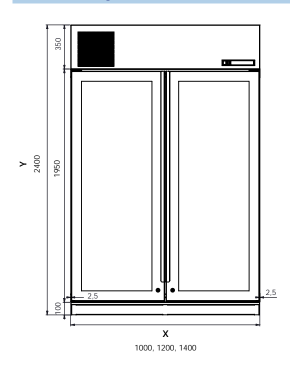
About

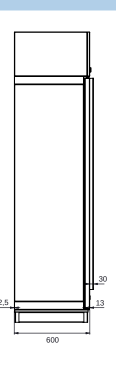
Wine showcase recreate the ideal conditions of a traditional wine cellar for your wine. This type of showcase is designed for wine shops, wine presentation or restaurant and many others. Free-standing showcase with aggregate located at the top or at the bottom or central cooled. Variants with two temperature section. The showcase is available with different types of shelves. Super glossy stainless steel inside and brushed stainless

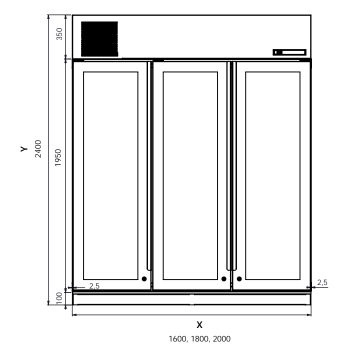
steel outside. The glass door preserving a great visibility to your product and making it more attractive thanks to LED lighting. Thanks to the right setting of temperature and humidity, features of your goods will be unchanged at the ideal conditions. Lockable or non-lockable version.

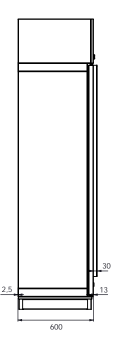
Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

I Technical drawing











Illustrative pictures









Specification list						
	800	1000	1200	1400		
Outside dimension:						
Width (x) [mm]	800	1000	1200	1400		
Depth (y) [mm]		60	00			
Height (z) [mm]		24	100			
Temperature		+3°C ~ +8°C				
Cooling medium		R2	290			
Refr. capacity (evap. @ -10°C)	0,64kW	1kW	1kW	1,2kW		
Voltage		1, N, PE ~ 2	230V, 50Hz			
Power input	0,85kW	0,9kW	0,9kW	1,06kW		
Current draw	4,7A	3,4A	3,4A	4,8A		
Central cooled Power input / Current draw	~ 0,06kW / ~ 1A					

	1600	1800	2000			
Outside dimension:						
Width (x) [mm]	1600	1800	2000			
Depth (y) [mm]		600				
Height (z) [mm]		2400				
Temperature		+3°C ~ +8°C				
Cooling medium		R290				
Refr. capacity (evap. @ -10°C)	1,2kW	1,4kW	1,6kW			
Voltage	1, N, PE ~ 230V, 50Hz					
Power input	1,06kW	1,2kW	1,4kW			
Current draw	4,8A	5,6A	6A			
Central cooled Power input / Current draw	~ 0,06kW / ~ 1A					



brushed steel outside, super glossy inside, With aggregate

Order number	Price
V1-030110-0050	
V1-030110-0051	
V1-030110-0052	
V1-030110-0053	
V1-030110-0054	
V1-030110-0055	
V1-030110-0056	
	V1-030110-0050 V1-030110-0051 V1-030110-0052 V1-030110-0053 V1-030110-0054 V1-030110-0055

brushed steel outside, super glossy inside, Central cooled

Model	Order number	Price
Wine showcase 800, wing doors	V1-030110-0057	
Wine showcase 1000, wing doors	V1-030110-0058	
Wine showcase 1200, wing doors	V1-030110-0059	
Wine showcase 1400, wing doors	V1-030110-0060	
Wine showcase 1600, wing doors	V1-030110-0061	
Wine showcase 1800, wing doors	V1-030110-0062	
Wine showcase 2000, wing doors	V1-030110-0063	

Accesories	Price
Heigh adjustable S/S perforated shelf	
Height adjustable perforated oak shelf	
Removable perforated shelf and pipe for bottle in the angle	
Fixed pipe for laying bottles with bottles in the angle and removable perforatred shelf on the top for standing bottles	
Glass side and back	
Steel side and back	
Doors from both sides	
Standard frame doors	
Slim frame doors	
Sliding doors	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

SUSHI SHOWCASE

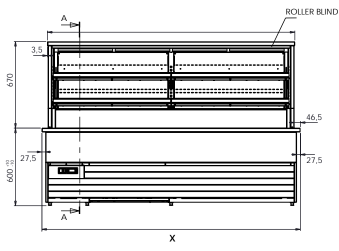


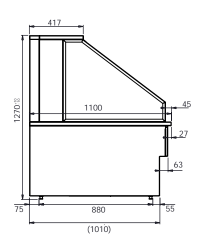
About

Sushi Showcases were developed according to high standard demands. Suitable for supermarkets, restaurant or canteens, where customers can see the products inside.

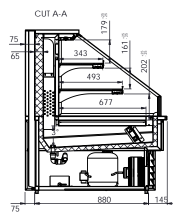
Refrigerated showcase ensure a great conditions for storing food and also helps eliminate the food getting out of their quality. Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

I Technical drawing





1000, 1500, 2000, 3000



Illustrative pictures

1000 2000 3000









▮ Specification list

	1000	1500	2000	3000	
Dimensions:					
Width (x) [mm]	1000	1500	2000	3000	
Depth (y) [mm]	1100	1100	1100	1100	
Height (z) [mm]	1270	1270	1270	1270	
SPL (distance 1m)	62 dB(A)				
Temperature	0°C ~ +6°C				
Cooling medium	R290				
Refr. capacity (evap. @ -10°C)	1kW	1,6kW	2,3kW	3kW	
Voltage		230V /	/ 50Hz		
Power input	0,9kW	1,4kW	1,37kW	2,8kW	
Current draw	4A	6A	6,8A	8A	
Central cooled Power input / Current draw	~ 1,6kW / ~ 2,7A				

Model	Order number	Price
Suchi showcase 1000, bottom part in RAL	V1-030113-0005	
Sushi showcase 1500, bottom part in RAL	V1-030113-0006	
Sushi showcase 2000, bottom part in RAL	V1-030113-0001	
Sushi showcase 3000, bottom part in RAL	V1-030113-0002	

▮ PREMIUM VERSION

- Lighting Hera-Eco-Tape 4000K

- Protective U-profile

- Shelf can be tilted

- RAL color inside

	2000	3000		
Dimensions:				
Width (x) [mm]	2000	3000		
Depth (y) [mm]	1100	1100		
Height (z) [mm]	1180	1180		
SPL (distance 1m)	62 dB(A)			
Temperature	0°C ~ +6°C			
Cooling medium	R449A			
Refr. capacity (evap. @ -10°C)	2,3kW	3kW		
Voltage	230V / 50Hz			
Power input	2,1kW	2,8kW		
Central cooled	2,3kW	3kW		

Model	Order number	Price
Suchi showcase 2000	V1-030113-0003	
Sushi showcase 1500	V1-030113-0004	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

SHOWCASE DE EN - FOR TRAYS (FRAMELESS DESIGN)

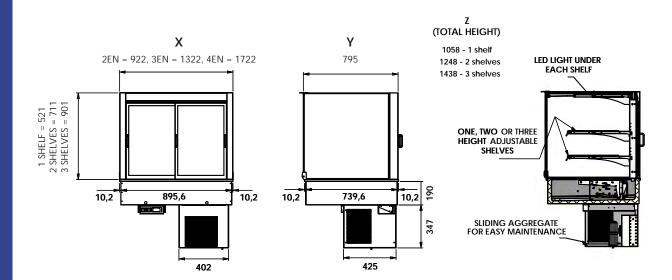
About

Showcases DE were developed according to high standard demands for our customers. Refrigerated showcase ensure great conditions for storing food and also help to eliminate the food getting out of their quality. Glass from each side of the showcase - designed to display objects through each side.

Suitable for shops or canteens, where customers can see the products inside the showcase.

Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

| Technical drawing



Illustrative pictures

1 shelf

2 shelves

3 shelves









Specification list									
		2EN			3EN			4EN	
Number of Shelves	1x	2x	3x	1x	2x	3x	1x	2x	3x
Outside dimension:									
Width (x) [mm]		922			1322			1722	
Depth (y) [mm]		795			795			795	
Height (z) [mm] (above the top plate)	521	711	901	521	711	901	521	711	901
Installation dimension:									
Width (x) [mm]		909			1309			1709	
Depth (y) [mm]					779				
Temperature		+3°C ~ +8°C							
Cooling medium		R290							
Refr. capacity (evap. @ -10°C)		0,9kW			1kW			1,2kW	
Voltage		1, N, PE ~ 230V, 50Hz							
Power input	1kW		1,2kW		1,2kW				
Current draw		5,6A			6A			6A	
Central cooled Power input / Current draw				~ 0,	,1kW / ~ 1,	25A			

Accesories	Order number	Price
Doors with soft close		
Electric evaporating tray		
"U" air flow system, possible to put showcase to the wall		
Cover for "U" air flow system		
Lock		
Painting		



Showcase DE - EN for trays, 1 shelf

with aggregate

Central cooled

Model	Order number	Price	Model	Order number	Price
Showcase DE for trays - 2EN 1x shelves, wing doors	V1-030114-0091		Showcase DE for trays - 2EN 1x shelves , wing doors	V1-030114-0094	
Showcase DE for trays - 3EN 1x shelves, sliding doors	V1-030114-0092		Showcase DE for trays - 3EN 1x shelves , sliding doors	V1-030114-0095	
Showcase DE for trays - 4EN 1x shelves, sliding doors	V1-030114-0093		Showcase DE for trays - 4EN 1x shelves , sliding doors	V1-030114-0096	

■ Showcase DE- EN for trays, 2 shelves

with aggregate

Central cooled

Model	Order number	Price
Showcase DE for trays - 2EN 2x shelves, wing doors	V1-030114-0097	
Showcase DE for trays - 3EN 2x shelves, sliding doors	V1-030114-0098	
Showcase DE for trays - 4EN 2x shelves, sliding doors	V1-030114-0099	

Model	Order number	Price
Showcase DE for trays - 2EN 2x shelves , wing doors	V1-030114-0100	
Showcase DE for trays - 3EN 2x shelves , sliding doors	V1-030114-0101	
Showcase DE for trays - 4EN 2x shelves , sliding doors	V1-030114-0102	

▮ Showcase DE- EN for trays, 3 shelves

with aggregate

Central cooled

Model	Order number	Price	Model	Order number	Price
Showcase DE for trays - 2EN 3x shelves, wing doors	V1-030114-0103		Showcase DE for trays - 2EN 3x shelves , wing doors	V1-030114-0106	
Showcase DE for trays - 3EN 3x shelves, sliding doors	V1-030114-0104		Showcase DE for trays - 3EN 3x shelves , sliding doors	V1-030114-0107	
Showcase DE for trays - 4EN 3x shelves, sliding doors	V1-030114-0105		Showcase DE for trays - 4EN 3x shelves , sliding doors	V1-030114-0108	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

Gastro.cz

SHOWCASE DE GN - FOR TUBS (FRAMELESS DESIGN)

About

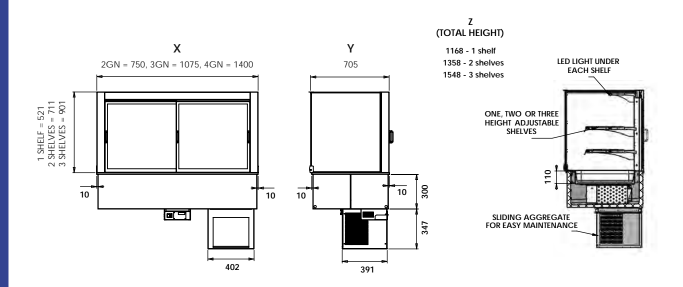
Showcases DE were developed according to high standard demands for our customers. Refrigerated showcase ensure great conditions for storing food and also help to eliminate the food getting out of their quality.

Glass from each side of the showcase - designed to display objects through each side.

Suitable for shops or canteens, where customers can see the products inside the showcase.

Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

| Technical drawing



Illustrative pictures

1 shelf

2 shelves

3 shelves









Specification list										
		2GN			3GN			4GN		
Number of Shelves	1x	2x	3x	1x	2x	3x	1x	2x	3x	
Outside dimension:										
Width (x) [mm]		750			1075			1400		
Depth (y) [mm]					705					
Height (z) [mm] (above the top plate)	521	711	901	521	711	901	521	711	901	
Installation dimension:										
Width (x) [mm]		737		1062			1387			
Depth (y) [mm]				689						
Temperature		+3°C ~ +8°C								
Cooling medium					R290					
Refr. capacity (evap. @ -10°C)	0,9kW			1kW		1,2kW				
Voltage	1, N, PE ~ 230V, 50Hz									
Power input	0,67kW		0,67kW		1kW					
Current draw	4,7A			4,7A		5,6A				
Central cooled Power input / Current draw	~ 0,04kW / ~ 0,75A									

Accesories	Order number	Price
Doors with soft close		
Electric evaporating tray		
"U" air flow system, possible to put showcase to the wall		
Cover for "U" air flow system		
Lock		
Painting		



Showcase DE - GN for tubs, 1 shelf

Showcase DE - GN for trays, with aggregate

Showcase DE - GN for trays

Model	Order number	Price	Model	Order number	Price
Showcase DE for tubs - 2GN 1x shelves, wing doors	V1-030114-0127		Showcase DE for tubs - 2GN 1x shelves , wing doors	V1-030114-0130	
Showcase DE for tubs - 3GN 1x shelves, sliding doors	V1-030114-0128		Showcase DE for tubs - 3GN 1x shelves , sliding doors	V1-030114-0131	
Showcase DE for tubs - 4GN 1x shelves, sliding doors	V1-030114-0129		Showcase DE for tubs - 4GN 1x shelves , sliding doors	V1-030114-0132	

▮ Showcase DE- GN for tubs, 2 shelves

Showcase DE - GN for tubs, with aggregate

Showcase DE - GN for tubs

Model	Order number	Price
Showcase DE for tubs - 2GN 2x shelves, wing doors	V1-030114-0133	
Showcase DE for tubs - 3GN 2x shelves, sliding doors	V1-030114-0134	
Showcase DE for tubs - 4GN 2x shelves, sliding doors	V1-030114-0135	

Model	Order number	Price
Showcase DE for tubs - 2GN 2x shelves , wing doors	V1-030114-0136	
Showcase DE for tubs - 3GN 2x shelves , sliding doors	V1-030114-0137	
Showcase DE for tubs - 4GN 2x shelves , sliding doors	V1-030114-0138	

Showcase DE- GN for tubs, 3 shelves

Showcase DE - GN for tubs, with aggregate

Showcase DE - GN for tubs

Model	Order number	Price	Model	Order number	Price
Showcase DE for tubs - 2GN 3x shelves, aggregatem, wing doors	V1-030114-0139		Showcase DE for tubs - 2GN 3x shelves , wing doors	V1-030114-0142	
Showcase DE for tubs - 3GN 3x shelves, sliding doors	V1-030114-0140		Showcase DE for tubs - 3GN 3x shelves , sliding doors	V1-030114-0143	
Showcase DE for tubs - 4GN 3x shelves, sliding doors	V1-030114-0141		Showcase DE for tubs - 4GN 3x shelves , sliding doors	V1-030114-0144	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.



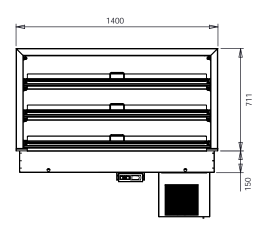
About

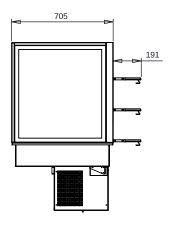
This showcase is designed for storing and visually presenting cakes and other desserts. It is intended to be built into a tabletop. Thanks to a smart mechanism, the hinged doors open easily, allowing you to slide out the shelf with the products toward you, providing ample space for handling them. The front glass is equipped with a stainless steel safety chain to prevent tipping and

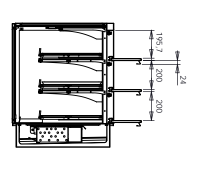
can be removed for complete maintenance of the unit. Ideal for restaurants, cafés, hotels, hospitals, and other food service establishments. Made of stainless steel, ensuring easy cleaning and long-lasting durability. Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

I Technical drawing

OPEN FROM SERVICE SIDE







Specification list

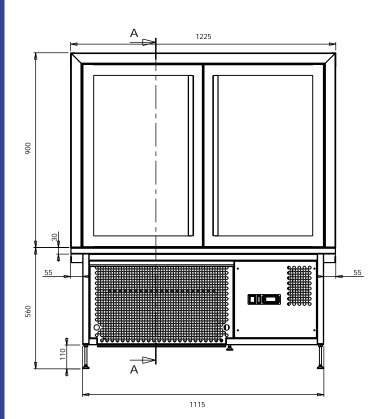
Outside dimension:	
Width (x) [mm]	1400
Depth (y) [mm]	705
Height (z) [mm] (above the top plate)	711
Temperature	+4°C ~ +8°C
Cooling medium	R290
Refr. capacity (evap. @ -10°C)	1kW
Voltage	1, N, PE ~ 230V, 50Hz
Power input	1,2kW
Current draw	6A
Central cooled Power input / Current draw	~ 0,12kW / ~ 1A

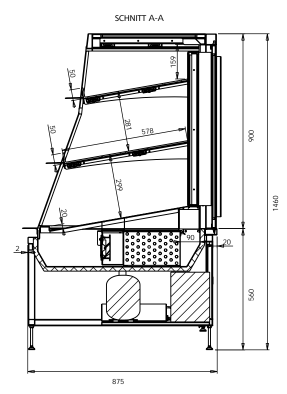
Model	Order number	Price
Showcase for cakes, woth aggregate	V1-030114-0200	

SHOWCASE EDEKA



I Technical drawing



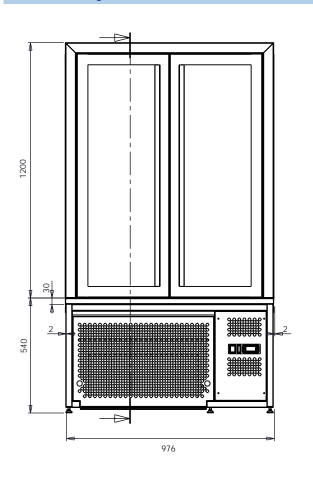


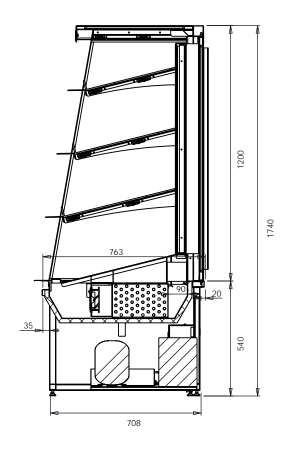
Specification list	
Outside dimension:	
Width (x) [mm]	1225
Depth (y) [mm]	875
Height (z) [mm]	1460
Temperature	+4°C ~ +8°C
Cooling medium	R290
Refr. capacity (evap. @ -10°C)	1kW
Voltage	1, N, PE ~ 230V, 50Hz
Power input	1,2kW
Current draw	6A
Central cooled Power input / Current draw	~ 0,12kW / ~ 1A

Model	Order number	Price
Showcase Edeka, RAL 9005	V1-030115-0003	



I Technical drawing





Specification list	
Outside dimension:	
Width (x) [mm]	976
Depth (y) [mm]	708
Height (z) [mm]	1740
Temperature	+4°C ~ +8°C
Cooling medium	R290
Refr. capacity (evap. @ -10°C)	1kW
Voltage	1, N, PE ~ 230V, 50Hz
Power input	1,1kW
Current draw	5,8A
Central cooled Power input / Current draw	~ 0,12kW / ~ 1A

Model	Order number	Price
Showcase Netto Edeka, RAL 9005	V1-030115-0004	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

COOLING BOX FOR KEGS

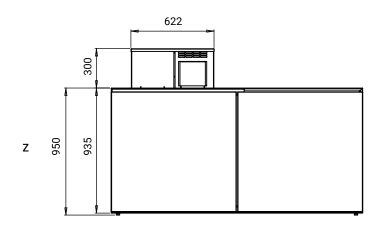


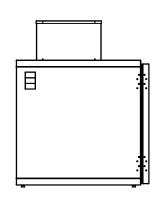
About

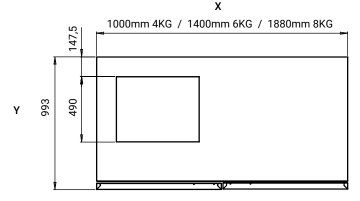
This type of cooling box is ideally designed for storing KEG barrels at cold and constant temperatures. They can be used to cool beer and soft drinks. Wing doors allow you easy access and handling of goods.

Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

I Technical drawing







I Illustrative pictures

4KEG 6KEG 8KEG





Specification list				
	4KEG	6KEG	8KEG	
Outside dimension:				
Width (x) [mm]	1000	1400	1880	
Depth (y) [mm]	993			
Height (z) [mm]	950 + 300			
Temperature	+3°C ~ +8°C			
Cooling medium	R290			
Refr. capacity (evap. @ -10°C)	0,35kW	0,35kW	0,42kW	
Voltage	1, N, PE ~ 230V, 50Hz			
Power input	0,24kW	0,24kW	0,24kW	
Current draw	1,6A	1,6A	1,7A	
Central cooled Power input / Current draw	~ 0,04kW / ~ 0,25A			

With aggregate		Central cooled			
Model	Order number	Price	Model	Order number	Price
Cooling box for kegs, 4KEG	V1-030200-0001		Cooling box for kegs, 4KEG	V1-030200-0004	
Cooling box for kegs, 6KEG	V1-030200-0002		Cooling box for kegs, 6KEG	V1-030200-0005	
Cooling box for kegs, 8KEG	V1-030200-0003		Cooling box for kegs, 8KEG	V1-030200-0006	

COOLING BOTTLE BOX



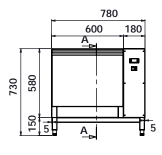
About

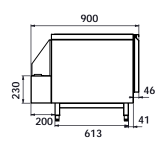
Cooling bottle box is designed for cooling beverages with bottle height of up to 225mm. Cooling box can be built-in or free standing. The glass front allows a clear view of the bottles.

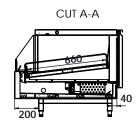
Thanks to the ribbed and sloping bottom of the tub, easy handling of beverages is possible. Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

I Technical drawing

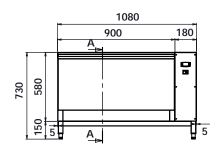
COOLING BOTTLE BOX 780 WITH CONTROL PANEL

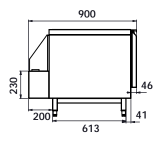


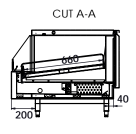




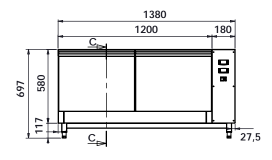
COOLING BOTTLE BOX 1080 WITH CONTROL PANEL

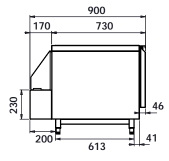


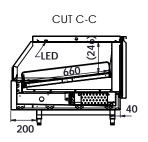




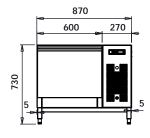
COOLING BOTTLE BOX 1380 WITH CONTROL PANEL

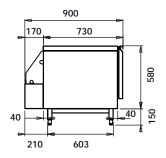






COOLING BOTTLE BOX 780 WITH AGGREGATE





AGGREGATE - 270MM CONTROL PANEL - 180MM



Illustrative pictures

780 1080 1380







Specification list			
	780	1080	1380
Outside dimension:			
Width (x) [mm] Aggregate Control panel	870 I 780	1170 I 1080	1470 I 1380
Depth (y) [mm]	900		
Height (z) [mm]	730	730	697
Temperature	+3°C ~ +8°C		
Cooling medium	R290		
Refr. capacity (evap. @ -10°C)	0,43kW	0,65kW	0,85kW
Voltage	1, N, PE ~ 230V, 50Hz		
Power input	0,3kW	0,5kW	0,7kW
Central cooled	0,43kW	0,65kW	0,85kW

Model	Order number	Price	Model	Order number	Price
Cooling bottle box 780	V1-030202-0001		Cooling bottle box 780	V1-030202-0004	
Cooling bottle box 1080	V1-030202-0002		Cooling bottle box 1080	V1-030202-0005	
Cooling bottle box 1380	V1-030202-0003		Cooling bottle box 1380	V1-030202-0006	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

COOLING TECHNIQUE - 0303 COOLING PLATE

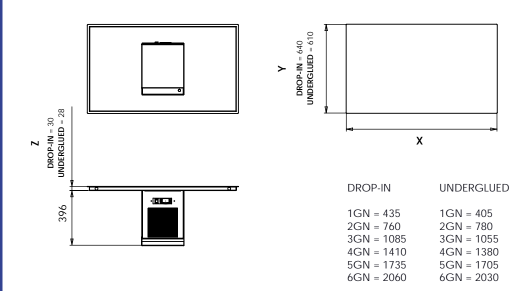


About

Cooling plates keep food or beverage at a safe cold temperature (even for longer period) to make the dishes the most delicious at the time of serving. Suitable for almost every kitchen or canteens. Various dimension widths: for optimum usage of space.

Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

I Technical drawing





DROP-IN (LAMINATE TOP PLATE)



UNDERGLUED (STONE & S/S TOP PLATE)



UNDERGLUED-DEMOUNTABLE (STONE & S/S TOP PLATE)

Lare to the	
Illustrative	nictures
mastrative	pictuics

1GN 2GN 3GN 4GN 5GN 6GN



Specification list					
	1GN	2GN	3GN		
Outside dimension:					
Width (x) [mm] Drop-in I Underglued	435 405	760 730	1085 1055		
Depth (y) [mm] Drop-in I Underglued		640 610			
Height (z) [mm] Drop-in I Underglued		28 +396 I 30 +396			
Installation dimension:					
Width (x) [mm] x Depth (y) [mm] Drop-in I Underglued	410 x 615	735 x 615	1060 x 615		
Temperature	+3°C ~ +8°C				
Cooling medium		R600			
Refr. capacity (evap. @ -10°C)	0,14kW	0,17kW	0,28kW		
Voltage		1, N, PE ~ 230V, 50Hz			
Power input	0,18kW	0,19kW	0,2kW		
Current draw	1,1A	1,3A	1,4A		
Central cooled Power input / Current draw		~ 0,03kW / ~ 0,25A			

	4GN	5GN	6GN
Outside dimension:			
Width (x) [mm] Drop-in I Underglued	1410 1380	1735 1705	2060 2030
Depth (y) [mm] Drop-in I Underglued		640 610	
Height (z) [mm] Drop-in I Underglued		28 +396 I 30 +396	
Installation dimension:			
Width (x) [mm] x Depth (y) [mm] Drop-in I Underglued	1385 x 615	1710 x 615	2035 x 615
Temperature		+3°C ~ +8°C	
Cooling medium		R290	
Refr. capacity (evap. @ -10°C)	0,35kW	0,35kW	0,42kW
Voltage		1, N, PE ~ 230V, 50Hz	
Power input	0,22kW	0,24kW	0,24kW
Current draw	1,4A	1,6A	1,6A
Central cooled Power input / Current draw			



With aggregate Central cooled

Model	Order number	Price	Model	Order number	Price
Cooling plate underglued 1GN	V1-030300-0001		Cooling plate underglued 1GN	V1-030300-0007	
Cooling plate underglued 2GN	V1-030300-0002		Cooling plate underglued 2GN	V1-030300-0008	
Cooling plate underglued 3GN	V1-030300-0003		Cooling plate underglued 3GN	V1-030300-0009	
Cooling plate underglued 4GN	V1-030300-0004		Cooling plate underglued 4GN	V1-030300-0010	
Cooling plate underglued 5GN	V1-030300-0005		Cooling plate underglued 5GN	V1-030300-0011	
Cooling plate underglued 6GN	V1-030300-0006		Cooling plate underglued 6GN	V1-030300-0012	
Cooling plate drop-in 1GN	V1-030300-0013		Cooling plate drop-in 1GN	V1-030300-0019	
Cooling plate drop-in 2GN	V1-030300-0014		Cooling plate drop-in 2GN	V1-030300-0020	
Cooling plate drop-in 3GN	V1-030300-0015		Cooling plate drop-in 3GN	V1-030300-0021	
Cooling plate drop-in 4GN	V1-030300-0016		Cooling plate drop-in 4GN	V1-030300-0022	
Cooling plate drop-in 5GN	V1-030300-0017		Cooling plate drop-in 5GN	V1-030300-0023	
Cooling plate drop-in 6GN	V1-030300-0018		Cooling plate drop-in 6GN	V1-030300-0024	
Cooling plate underglued- demountable . 1GN	V1-030300-0025		Cooling plate underglued- demountable 1GN	V1-030300-0031	
Cooling plate underglued- demountable , 2GN	V1-030300-0026		Cooling plate underglued- demountable 2GN	V1-030300-0032	
Cooling plate underglued- demountable , 3GN	V1-030300-0027		Cooling plate underglued- demountable 3GN	V1-030300-0033	
Cooling plate underglued- demountable , 4GN	V1-030300-0028		Cooling plate underglued- demountable 4GN	V1-030300-0034	
Cooling plate underglued- demountable , 5GN	V1-030300-0029		Cooling plate underglued- demountable 5GN	V1-030300-0035	
Cooling plate underglued- demountable , 6GN	V1-030300-0030		Cooling plate underglued- demountable 6GN	V1-030300-0036	

OVER VENTILATED TUB INCLINED 5°



About

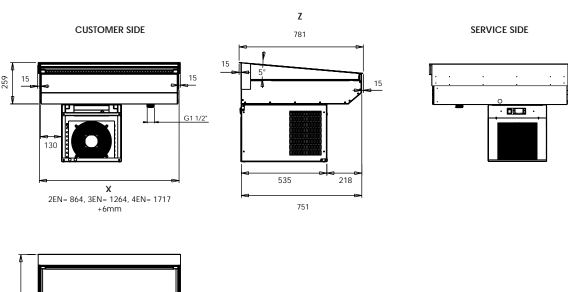
Over ventilated tub is used for the circulating of cooled air to keep all products at the ideal temperature. Thanks to free access to your products, the cooling tub allows easier handling for the service. Suitable for slicing a cake and then easy to pick up. It is suitable for restaurants, fast food, hospitals, canteens and many others.

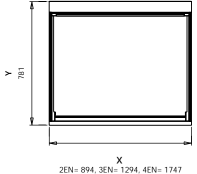
The tub contains a digital defrosting and digital temperature control. The plate can be folded upwards with evaporator - 37° and locked in the top position.

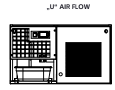
The evaporator is located directly under the plate. Two positions of the plate - straight and inclined (tilts towards the customer (5°). This function is also suitable for better maintenance and service.

Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

| Technical drawing







Illustrative pictures

2EN 3EN 4EN 4EN (2+2)



Specification list			
	2EN	3EN	4EN
Outside dimension:			
Width (x) [mm]	894	1294	1747
Depth (y) [mm]		781	
Height (z) [mm]		259 + 360	
Installation dimension:			
Width (x) [mm]	870	1270	1723
Depth (y) [mm]		757	
Temperature		+3°C ~ +8°C	
Cooling medium		R290	
Refr. capacity (evap. @ -10°C)	0,55kW	0,64kW	0,9kW
Voltage		1, N, PE ~ 230V, 50Hz	
Power input	0,42kW	0,6kW	0,67kW
Current draw	2,8A	3A	4,7A
Central cooled Power input / Current draw	~ 0,04kW / ~ 0,75A		

with aggregate		Central cooled			
Model	Order number	Price	Model	Order number	Price
Inclined 5° - 2EN	V3-030400-0197		Inclined 5° - 2EN	V3-030400-0231	
Inclined 5° - 3EN	V3-030400-0198		Inclined 5° - 3EN	V3-030400-0232	
Inclined 5° - 4EN	V3-030400-0168		Inclined 5° - 4EN	V3-030400-0234	
Inclined 5° - 4EN (2+2)	V3-030400-0167		Inclined 5° - 4EN (2+2)	V3-030400-0233	

If you want a larger size of the over ventilated cooling tub beyond these dimensions listed in the table, let us know.

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order. **Tub type - Non-foamed.**

OVER VENTILATED TUB INCLINED 8°



About

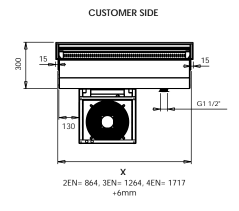
Over ventilated tub is used for the circulating of cooled air to keep all products at the ideal temperature. Thanks to free access to your products, the cooling tub allows easier handling for the service. Suitable for slicing a cake and then easy to pick up. It is suitable for restaurants, fast food, hospitals, canteens and many others.

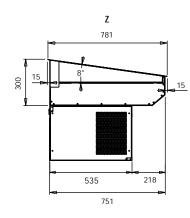
The tub contains a digital defrosting and digital temperature control. The plate can be folded upwards with evaporator - 37° and locked in the top position.

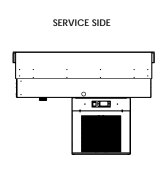
The evaporator is located directly under the plate. Two positions of the plate - straight and inclined (tilts towards the customer (8°).

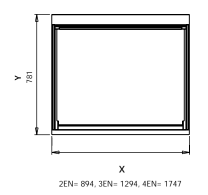
Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

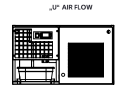
I Technical drawing

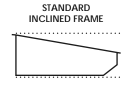


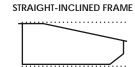












Illustrative pictures

2EN 3EN 4EN 4EN (2+2)











Specification list				
	2EN	3EN	4EN	
Outside dimension:				
Width (x) [mm]	894	1294	1747	
Depth (y) [mm]		781		
Height (z) [mm]		300 + 360		
Installation dimension:				
Width (x) [mm]	870	1270	1723	
Depth (y) [mm]		757		
Temperature		+3°C ~ +8°C		
Cooling medium		R290		
Refr. capacity (evap. @ -10°C)	0,55kW	0,64kW	0,9kW	
Voltage		1, N, PE ~ 230V, 50Hz		
Power input	0,42kW	0,6kW	0,67kW	
Current draw	2,8A	3A	4,7A	
Central cooled Power input / Current draw	~ 0,04kW / ~ 0,75A			

	h a		

Central cooled

Model	Order number	Price
Inclined 8° - 2EN	V3-030400-0235	
Inclined 8° - 3EN	V3-030400-0236	
Inclined 8° - 4EN	V3-030400-0166	
Inclined 8° - 4EN (2+2)	V3-030400-0165	

Model	Order number	Price
Inclined 8° - 2EN	V3-030400-0241	
Inclined 8° - 3EN	V3-030400-0242	
Inclined 8° - 4EN	V3-030400-0244	
Inclined 8° - 4EN (2+2)	V3-030400-0243	

I STRAIGHT-INCLINED FRAME

Dimensions:

Width (x) [mm]: 2EN=932, 3EN=1332, 4EN=1732

Depth (y) x Height (z) [mm]: 815 x 282 +361

Installation dimensions:

Width (x) x Depth (y) [mm]: 2EN=901x781, 3EN=1301x781, 4EN=1701x781

Order number

V2-030400-0096 V2-030400-0097

V2-030400-0098

Price

With aggregate

Central cooled

Model	Order number	Price	Model
Staight-Inclined frame 8° - 2EN	V2-030400-0089		Staight-Inclined frame 8° - 2EN
Staight-Inclined frame 8° - 3EN	V2-030400-0090		Staight-Inclined frame 8° - 3EN
Staight-Inclined frame 8° - 4EN (2+2)	V2-030400-0091		Staight-Inclined frame 8° - 4EN (2+2)

If you want a larger size of the over ventilated cooling tub beyond these dimensions listed in the table, let us know.

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order. **Tub type - Non-foamed.**

OVER VENTILATED TUB straight/inclined 5°



About

Over ventilated tub is used for the circulating of cooled air to keep all products at the ideal temperature. Thanks to free access to your products, the cooling tub allows easier handling for the service. Suitable for slicing a cake and then easy to pick up. It is suitable for restaurants, fast food, hospitals, canteens and many others.

The tub contains a digital defrosting and digital temperature control.

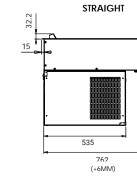
The plate can be folded upwards with evaporator - 38° and locked in the top position. The evaporator is located directly under the plate.

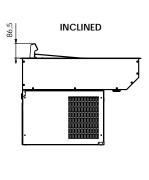
Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

I Technical drawing

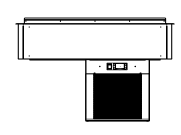
CUSTOMER SIDE X 2EN= 864, 3EN= 1264, 4EN= 1694, 4EN(2+2)=1728

+6mm



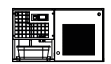


X 2EN= 894, 3EN= 1294, 4EN= 1724, 4EN(2+2)= 1758



SERVICE SIDE

"U" AIR FLOW



I Illustrative pictures

2EN 3EN 4EN 4EN (2+2)











Specification list			
	2EN	3EN	4EN / 4EN (2+2)
Outside dimension:			
Width (x) [mm]	894	1294	1724 / 1758
Depth (y) [mm]		792	
Height (z) [mm]		207 + 360	
Installation dimension:			
Width (x) [mm]	870	1270	1700 / 1728
Depth (y) [mm]		768	
Temperature		+3°C ~ +8°C	
Cooling medium		R290	
Refr. capacity (evap. @ -10°C)	0,48kW	0,64kW	0,85kW
Voltage		1, N, PE ~ 230V, 50Hz	
Power input	0,42kW	0,6kW	0,67kW
Current draw	2,8A	3A	4,7A
Central cooled Power input / Current draw	~ 0,04kW / ~ 0,75A		

With aggregate Central cooled Order number Model Order number Price Model Price Straight/Inclined 5° - 2EN V3-030400-0229 Straight/Inclined 5° - 2EN V3-030400-0253 Straight/Inclined 5° - 3EN V3-030400-0250 Straight/Inclined 5° - 3EN V3-030400-0254 Straight/Inclined 5° - 4EN V3-030400-0230 Straight/Inclined 5° - 4EN V3-030400-0255 Straight/Inclined 5° - 4EN (2+2) V3-030400-0252 Straight/Inclined 5° - 4EN (2+2) V3-030400-0256

If you want a larger size of the over ventilated cooling tub beyond these dimensions listed in the table, let us know.

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order. **Tub type - Non-foamed.**

OVER VENTILATED TUB - SNACK-GENIE



About

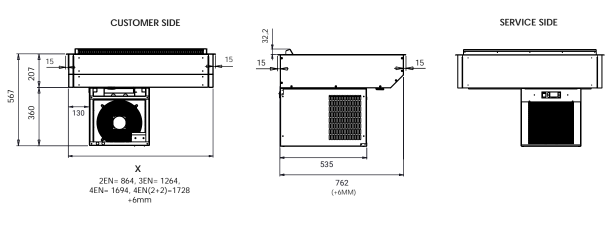
Snack-Genie is used for the circulating of cooled air to keep all products at the ideal temperature. Thanks to free access to your products, the cooling tub allows easier handling for the service. To clean the tub bottom, the plate (with evaporator) can be folded upwards and locked in the top position. Suitable for slicing a cake and then easy to pick up.

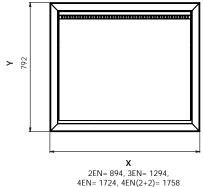
The plate can be folded upwards with evaporator - 38° and locked in the top position.

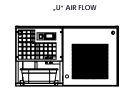
It is suitable for restaurants, fast food, hospitals, canteens and many others. The tub contains a digital defrosting and digital temperature control.

Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

I Technical drawing







I Illustrative pictures

2EN 3EN 4EN 4EN (2+2)





Specification list			
	2EN	3EN	4EN / 4EN (2+2)
Outside dimension:			
Width (x) [mm]	894	1294	1724 / 1758
Depth (y) [mm]		792	
Height (z) [mm]		207 + 360	
Installation dimension:			
Width (x) [mm]	870	1270	1700 / 1728
Depth (y) [mm]		768	
Temperature		+3°C ~ +8°C	
Cooling medium		R290	
Refr. capacity (evap. @ -10°C)	0,48kW	0,64kW	0,85kW
Voltage		1, N, PE ~ 230V, 50Hz	
Power input	0,42kW	0,6kW	0,67kW
Current draw	2,8A	3A	4,7A
Central cooled Power input / Current draw		~ 0,04kW / ~ 0,75A	

With aggregate			Central cooled		
Model	Order number	Price	Model	Order number	Price
Snack-Genie 2EN	V3-030400-0103		Snack-Genie 2EN	V3-030400-0110	
Snack-Genie 3EN	V3-030400-0104		Snack-Genie 3EN	V3-030400-0111	
Snack-Genie 4EN	V3-030400-0105		Snack-Genie 4EN	V3-030400-0112	
Snack-Genie 4EN (2+2)	V4-030400-0169		Snack-Genie 4EN (2+2)	V4-030400-0170	

If you want a larger size of the over ventilated cooling tub beyond these dimensions listed in the table, let us know.

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order. **Tub type - Non-foamed.**

OVER VENTILATED TUB - GASTROSNACK



About

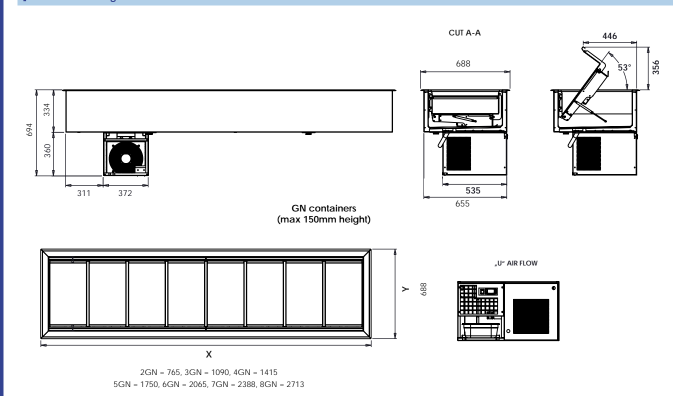
Gastrosnack is used for cooling in GN containers such as sliced cakes, snacks, salad bowls or drinks. The circulation of cooled air keeps the goods at the ideal temperature and freshness. To clean the tub bottom, the plate (with evaporator) can be folded upwards and locked in the top position - 53°.

It is suitable for canteens, canteens, buffets, restaurants, hotels, hospitals and many others. The tub contains a digital defrosting and digital temperature control.

The tub is available in several size variants that can satisfy the customer's wishes.

Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

| Technical drawing



I Illustrative pictures





Specification list				
	2GN	3GN	4GN	5GN
Outside dimension:				
Width (x) [mm]	765	1090	1415	1750
Depth (y) [mm]		68	38	
Height (z) [mm]		334	+ 360	
Installation dimension:				
Width (x) [mm]	738	1063	1388	1713
Depth (y) [mm]		66	61	
Temperature		+3°C ⁄	~ +8°C	
Cooling medium		R2	90	
Refr. capacity (evap. @ -10°C)	0,48kW	0,64kW	0,85kW	1kW
Voltage		1, N, PE	~ 230V, 50Hz	
Power input	0,42kW	0,6kW	0,67kW	0,67kW
Current draw	2,8A	3A	4,7A	4,7A
Central cooled Power input / Current draw		~ 0,04kW	/ ~ 0,75A	

	6GN	7GN	8GN
Outside dimension:			
Width (x) [mm]	2065	2388	2713
Depth (y) [mm]		688	
Height (z) [mm]		334 + 360	
Installation dimension:			
Width (x) [mm]	2038	2361	2686
Depth (y) [mm]		661	
Temperature		+3°C ~ +8°C	
Cooling medium		R290	
Refr. capacity (evap. @ -10°C)	1,2kW	1,4kW	1,6kW
Voltage		1, N, PE ~ 230V, 50Hz	
Power input	0,9kW	1,2kW	1,3kW
Current draw	4,7A	5,8A	6A
Central cooled Power input / Current draw		~ 0,04kW / ~ 0,75A	

With aggregate Central cooled

Model	Order number	Price	Model	Order number	Price
Gastrosnack 2GN	V1-030400-0151		Gastrosnack 2GN	V1-030400-0158	
Gastrosnack 3GN	V1-030400-0152		Gastrosnack 3GN	V1-030400-0159	
Gastrosnack 4GN	V1-030400-0153		Gastrosnack 4GN	V1-030400-0160	
Gastrosnack 5GN	V1-030400-0154		Gastrosnack 5GN	V1-030400-0161	
Gastrosnack 6GN	V1-030400-0155		Gastrosnack 6GN	V1-030400-0162	
Gastrosnack 7GN	V1-030400-0156		Gastrosnack 7GN	V1-030400-0163	
Gastrosnack 8GN	V1-030400-0157		Gastrosnack 8GN	V1-030400-0164	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

COOLING TUB STATIC

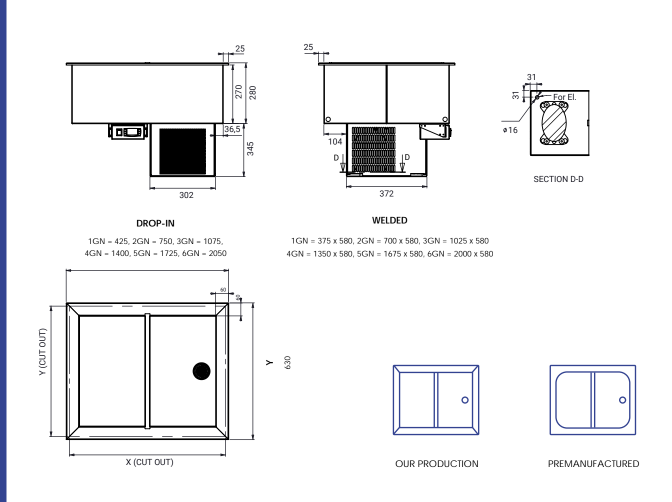


About

Cooling tub with various dimension widths: for optimum usage of space. Suitable for kitchen, canteens, restaurants or hospital. The primary use is to hold food that requires low temperature. Tub is used for the preparation, preservation and delivery of refrigerated food or beverages. Suitable for gastro containers.

Made from stainless steel material, so it is easy to clean and guarantees a logn term service life.

I Technical drawing



Illustrative p	ictures				
1GN	2GN	3GN	4GN	5GN	6GN
					40
-	ALC: NO.				



Specification list			
	1GN	2GN	3GN
Outside dimension:			
Width (x) [mm]	425	750	1075
Depth (y) [mm]		630	
Height (z) [mm]		625	
Installation dimension:			
Width (x) [mm]	395	720	1045
Depth (y) [mm]		595	
Temperature		+3°C ~ +8°C	
Cooling medium		R600	
Refr. capacity (evap. @ -10°C)	0,14kW	0,17kW	0,28kW
Voltage		1, N, PE ~ 230V, 50Hz	
Power input	0,18kW	0,19kW	0,2kW
Current draw	1,1A	1,3A	1,4A
Central cooled Power input / Current draw		~ 0,03kW / ~ 0,25A	

	4GN	5GN	6GN
Outside dimension:			
Width (x) [mm]	1400	1725	2050
Depth (y) [mm]		630	
Height (z) [mm]		625	
Installation dimension:			
Width (x) [mm]	1370	1695	2020
Depth (y) [mm]		595	
Temperature		+3°C ~ +8°C	
Cooling medium		R290	
Refr. capacity (evap. @ -10°C)	0,35kW	0,35kW	0,42kW
Voltage		1, N, PE ~ 230V, 50Hz	
Power input	0,22kW	0,24kW	0,24kW
Current draw	1,4A	1,6A	1,6A
Central cooled Power input / Current draw		~ 0,03kW / ~ 0,25A	



Our production

With aggregate

Central cooled

Model	Order number	Price	Model	Order number	Pr
Our production			Our production		
1GN - static, welded	V1-030500-0029		1GN - static, welded	V1-030500-0035	
2GN - static, welded	V1-030500-0030		2GN - static, welded	V1-030500-0036	
3GN - static, welded	V1-030500-0031		3GN - static, welded	V1-030500-0037	
4GN - static, welded	V1-030500-0032		4GN - static, welded	V1-030500-0038	
5GN - static, welded	V1-030500-0033		5GN - static, welded	V1-030500-0039	
6GN - static, welded	V1-030500-0034		6GN - static, welded	V1-030500-0040	
1GN - static, drop-in	V1-030500-0001		1GN - static, drop-in	V1-030500-0007	
2GN - static, drop-in	V1-030500-0002		2GN - static, drop-in	V1-030500-0008	
3GN - static, drop-in	V1-030500-0003		3GN - static, drop-in	V1-030500-0009	
4GN - static, drop-in	V1-030500-0004		4GN - static, drop-in	V1-030500-0010	
5GN - static, drop-in	V1-030500-0005		5GN - static, drop-in	V1-030500-0011	
6GN - static, drop-in	V1-030500-0006		6GN - static, drop-in	V1-030500-0012	

■ Premanufactured

With aggregate

Central cooled

Model	Order number	Price	Model	
Premanufactured tub			Premanufactured tub	
1GN pressed - static, welded	V1-030500-0013		1GN pressed - static, welded	
2GN pressed - static, welded	V1-030500-0014		2GN pressed - static, welded	
3GN pressed - static, welded	V1-030500-0015		3GN pressed - static, welded	
4GN pressed - static, welded	V1-030500-0016		4GN pressed - static, welded	
1GN pressed - static, drop-in	V1-030500-0021		1GN pressed - static, drop-in	
2GN pressed - static, drop-in	V1-030500-0022		2GN pressed - static, drop-in	
3GN pressed - static, drop-in	V1-030500-0023		3GN pressed - static, drop-in	
4GN pressed - static, drop-in	V1-030500-0024		4GN pressed - static, drop-in	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

BEVERAGE COOLING TABLE

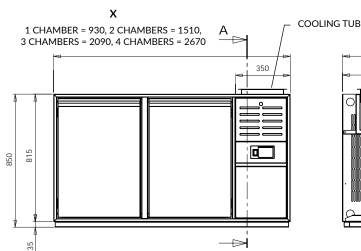
About

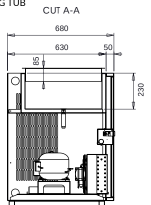
The primary use is for the storage of beverages. Cooling tables are available with different numbers of chambers for optimal use of space. The tables come with doors or drawers that can be combined. The drawers slide out on

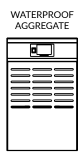
telescopic rails, which allow easy pulling out and easy removal or loading of used gastro containers.

Made from stainless steel material, so it is easy to clean and guarantees a long-term service life.

I Technical drawing

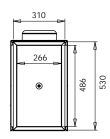




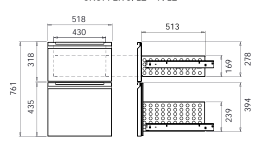


STANDARD AGGREGATE = 350MM AGGREGATE IS REMOVABLE FOR BETTER MANIPULATION. WITH CONTROL PANEL = 180MM

COOLING TUB



SKUFFER 5/12 + 7/12



Types of drawers and doors:

Drawers 1/2+1/2
Drawers 1/3+1/3+1/3
Drawers 1/3+2/3
Drawers 5/12+7/12
Drawers 7/12+5/12
Standard door
Glass doors

- maximum bottle height:

1/2 = 295mm

1/3 = 167mm

5/12 = 237mm

7/12 = 354mm

2/3 = 423mm

Illustrative pictures

1 chamber

2 chambers

3 chambers

4 chambers











Specification list				
	1 chamber	2 chambers	3 chambers	4 chambers
Outside dimension Width (x) [mm] With standard aggregate (350mm)	930	1510	2090	2670
Outside dimension Width (x) [mm] Without aggragate	580	1160	1740	2320
Outside dimension Width (x) [mm] With Control panel (180mm)	760	1340	1920	2500
Outside dimension Depth (y) x Height (z) [mm]		680)	× 815	
Insulation		45r	mm	
SPL (distance 1m)		35 - 50) dB(A)	
Temperature		+3°C ~	~ +8°C	
Cooling medium	R600		R290	
Refr. capacity (evap. @ -10°C)	0,17kW	0,35kW	0,42kW	0,42kW
Voltage		1, N, PE ~ 2	30V / 50Hz	
Power input	0,42kW	0,57kW	0,63kW	0,63kW
Current draw	2,4A	3,1A	3,3A	3,3A
Central cooled Power input / Current draw		~ 0,07kW	/ ~ 0,5A	

With aggregate

Central cooled

Model	Order number	Price	Model	Order number
1 chamber with door, right aggregate	V2-030601-0100		1 chamber with door, right control panel	V2-030601-0102
1 chamber with door, left aggregate	V2-030601-0101		1 chamber with door, left control panel	V2-030601-0103
2 chambers with doors, right aggregate	V2-030601-0104		2 chambers with doors, right control panel	V2-030601-0106
2 chambers with doors, left aggregate	V2-030601-0105		2 chambers with doors, left control panel	V2-030601-0107
3 chambers with doors, right aggregate	V2-030601-0108		3 chambers with doors, right control panel	V2-030601-0110
3 chambers with doors, left aggregate	V2-030601-0109		3 chambers with doors, left control panel	V2-030601-0111
4 chambers with doors, right aggregate	V2-030601-0112		4 chambers with doors, right control panel	V2-030601-0114
4 chambers with doors, left aggregate	V2-030601-0113		4 chambers with doors, left control panel	V2-030601-0115

		5.
Accesories	Order number	Price
Drawers 1/2 + 1/2	V2-030601-0116	
Drawers 1/3 + 2/3	V2-030601-0117	
Drawers 1/3 + 1/3 + 1/3	V2-030601-0118	
Drawers 5/12 + 7/12	V2-030601-0119	
Drawers 7/12 + 5/12	V2-030601-0120	
Standard door	V2-030601-0121	
Glass door	V2-030601-0122	

^{*} For the specific configuration of your Cooling table, write to us.

^{**} Possibility to convert this beverage cooling table into a table suitable for KEG barrels.

For more information, write to us.

^{***} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

COOLING TABLE GN

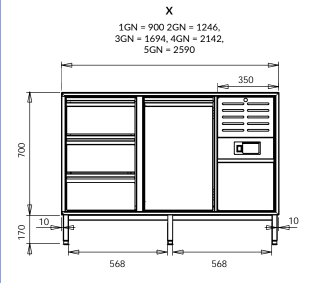


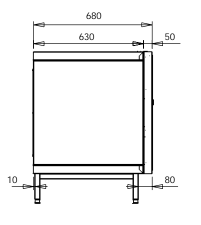
About

GN refrigerated tables are primarily for gastronorms. The tables come with doors or drawers that can be combined. The drawers slide out on telescopic rails, which allow easy pulling out and easy removal or loading of used gastro

containers. Made of stainless steel, so it is easy to clean and guarantees long life.

■ Technical drawing & Illustrative pictures

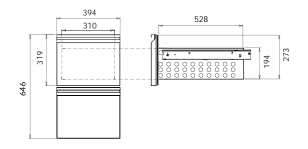




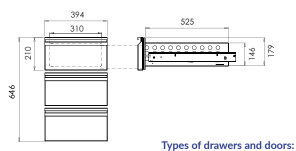


STANDARD AGGREGATE = 350MM AGGREGATE IS REMOVABLE FOR BETTER MANIPULATION. WITH CONTROL PANEL = 180MM

GN DRAWER 1/2



GN DRAWER 1/3



Drawers 1/2+1/2

Drawers 1/3+1/3+1/3

Standard door Glass doors

Illustrative pictures

1GN	2GN	3GN	4GN	5GN
1 10		100	100	



Specification list					
	1GN	2GN	3GN	4GN	5GN
Outside dimension Width (x) [mm] With standard aggregate (350mm)	900	1246	1694	2142	2590
Outside dimension Width (x) [mm] Without aggragate	550	896	1344	1792	2240
Outside dimension Width (x) [mm] With Control panel (180mm)	730	1076	1524	1972	2420
Outside dimension Depth (y) x Height (z) [mm]	680 x 700				
Insulation			45mm		
SPL (distance 1m)			35 - 50 dB(A)		
Temperature			+3°C ~ +8°C		
Cooling medium	R600		R2	90	
Refr. capacity (evap. @ -10°C)	0,17kW	0,35kW	0,42kW	0,42kW	0,48kW
Voltage		1, 1	N, PE ~ 230V / 50	Hz	
Power input	0,42kW	0,57kW	0,63kW	0,63kW	0,64kW
Current draw	2,4A	3,1A	3,3A	3,3A	3,3A
Central cooled Power input / Current draw	~ 0,07kW / ~ 0,5A				

With aggregate

Central cooled

Model	Order number	Price	Model	Order number	Price
1 chamber with door, right aggregate	V2-030602-0100		1 chamber with door, right control panel	V2-030602-0102	
1 chamber with door, left aggregate	V2-030602-0101		1 chamber with door, left control panel	V2-030602-0103	
2 chambers with doors, right aggregate	V2-030602-0104		2 chambers with doors, right control panel	V2-030602-0106	
2 chambers with doors, left aggregate	V2-030602-0105		2 chambers with doors, left control panel	V2-030602-0107	
3 chambers with doors, right aggregate	V2-030602-0108		3 chambers with doors, right control panel	V2-030602-0110	
3 chambers with doors, left aggregate	V2-030602-0109		3 chambers with doors, left control panel	V2-030602-0111	
4 chambers with doors, right aggregate	V2-030602-0112		4 chambers with doors, right control panel	V2-030602-0114	
4 chambers with doors, left aggregate	V2-030602-0113		4 chambers with doors, left control panel	V2-030602-0115	
5 chambers with doors, right aggregate	V2-030602-0116		5 chambers with doors, right control panel	V2-030602-0118	
5 chambers with doors, left aggregate	V2-030602-0117		5 chambers with doors, left control panel	V2-030602-0119	

Accesories	Order number	Price
Drawers 1/2 + 1/2	V2-030602-0120	
Drawers 1/3 + 1/3 + 1/3	V2-030602-0121	
Standard door	V2-030602-0122	
Glass door	V2-030602-0123	

^{*} For the specific configuration of your Cooling table, write to us.

^{**} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

LOWERED COOLING TABLE

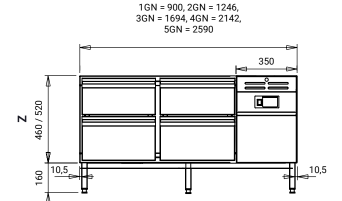


About

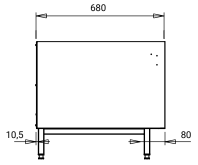
Refrigerated tables are primarily for gastronorms. The tables come with doors or drawers that can be combined. The drawers slide out on telescopic rails, which allow easy pulling out and easy removal or loading

of used gastro containers. This lowered cooling table allows better use of space - height is 460mm or 520mm. Made of stainless steel, so it is easy to clean and guarantees long life.

■ Technical drawing & Illustrative pictures



Х





THE TABLE LEGS DEPEND ON YOUR CHOICE AND THE OVERALL PLACEMENT OF THE TABLE.

STANDARD AGGREGATE = 350MM AGGREGATE IS REMOVABLE FOR BETTER MANIPULATION.

WITH CONTROL PANEL = 180MM

Specification list					
	1GN	2GN	3GN	4GN	5GN
Outside dimension Width (x) [mm] With aggregate (350mm)	900	1316	1748	2180	2612
Outside dimension Width (x) [mm] Without aggragate	550	864	1296	1728	2160
Outside dimension Width (x) [mm] With Control panel (180mm)	730	1044	1476	1908	2340
Outside dimension Depth (y) x Height (z) [mm]	680 x 460/520				
Insulation			45mm		
SPL (distance 1m)			35 - 50 dB(A)		
Temperature			+3°C ~ +8°C		
Cooling medium	R600		R2	90	
Refr. capacity (evap. @ -10°C)	0,13kW	0,17kW	0,28kW	0,35kW	0,42kW
Voltage		1, 1	N, PE ~ 230V / 50	Hz	
Power input	0,1kW 0,15kW 0,22kW 0,24kW 0,28kW				
Central cooled Refr. capacity / Current draw	~ 0,07kW / ~ 0,5A				

^{*} For the specific configuration of your Cooling table, write to us.

^{**} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

SALADETTE

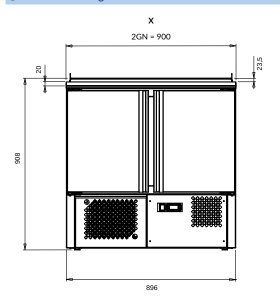


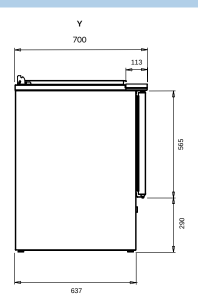
About

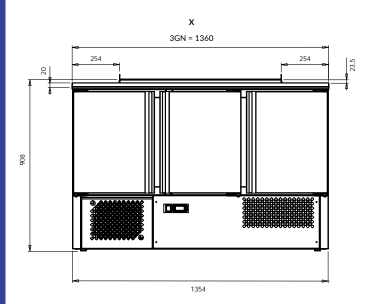
Saladette with drawers and tubs. There is a polypropylene cutting board in the front part of the product and a stainless steel hinged lid in the back part, where you can place GN 1/1 gastro containers. It contains four adjustable feet and a digital thermostat.

Saladette has valve cooling inside and has automatic defrosting. It is suitable for restaurants, fast food, hotels, hospitals, or canteens. Made of stainless steel, so it is easy to clean and guarantees long life.

■ Technical drawing







Illustrative pictures

2GN

3GN







Specification list				
	2GN	3GN		
Outside dimension:				
Width (x) [mm]	900	1360		
Depth (y) [mm]	700			
Height (z) [mm]	908			
Temperature	+3°C ⁄	~ +8°C		
Cooling medium	R600	R290		
Refr. capacity (evap. @ -10°C)	0,35kW	0,42kW		
Voltage	1, N, PE ~ 230V, 50Hz			
Power input	0,22kW	0,6kW		
Current draw	1,4A	2,4A		

With aggregate

Model	Order number	Price
Saladette 2GN, drawers	V1-030607-0001	
Saladette 3GN, drawers	V1-030607-0002	
Saladette 2GN, doors	V1-030607-0005	
Saladette 3GN, doors	V1-030607-0006	

^{*} Saladette does not include top plate. It must be ordered separately.

^{**} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

COOLING SAUSAGE COUNTER

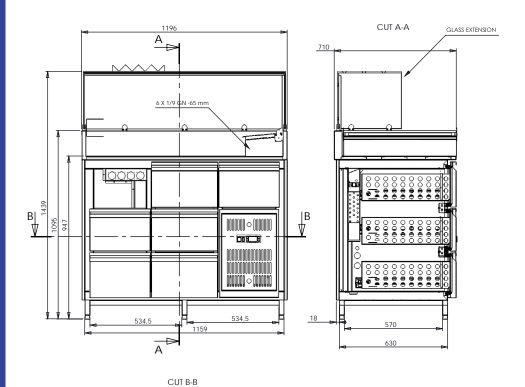


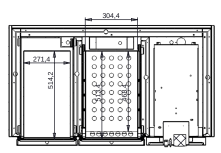
About

This type of cooling counter has a glass extension and a cooling tub for small GN containers. The three middle drawers are cooled and the rest are neutral. There is a cutout in the top plate for your heating device.

It is suitable for restaurants, fast food, hotels, hospitals, or canteens. Made of stainless steel, so it is easy to clean and guarantees long life.

I Technical drawing





I Illustrative pictures





Specification list	
Outside dimension:	
Width (x) [mm]	1196
Depth (y) [mm]	710
Height (z) [mm]	1439
Temperature	+3°C ~ +8°C
Cooling medium	R290
Refr. capacity (evap. @ -10°C)	0,42kW
Voltage	1, N, PE ~ 230V, 50Hz
Power input	0,7kW
Current draw	1,3A

With aggregate			central cooled		
Model	Order number	Price	Model	Order number	Price
Cooling sausage counter, drawers, 3 sides stainless steel	V1-030608-0001		Cooling sausage counter, drawers, 3 sides stainless steel	V1-030608-0003	
Cooling sausage counter, drawers,	V1-030608-0002		Cooling sausage counter, drawers,	V1-030608-0004	

COOLING TECHNIQUE - 030701 FREEZING TABLE



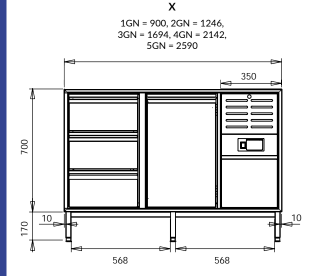
About

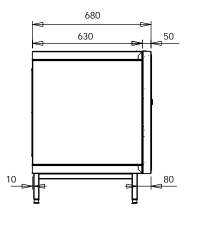
Freezer tables are available with different numbers of chambers for optimal use of space. Use for storage of frozen goods. The tables come with doors or drawers that can be combined. The drawers slide out on telescopic

rails, which allow easy pulling out and easy removal or loading of used gastro containers.

Made from stainless steel material, so it is easy to clean and guarantees a long-term service life.

■ Technical drawing & Illustrative pictures

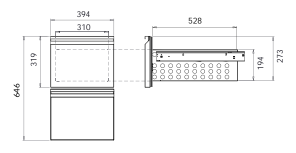




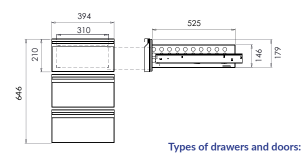


STANDARD AGGREGATE = 350MM AGGREGATE IS REMOVABLE FOR BETTER MANIPULATION. WITH CONTROL PANEL = 180MM

GN DRAWER 1/2



GN DRAWER 1/3



Drawers 1/2+1/2 Drawers 1/3+1/3+1/3 Standard door Glass doors

Illustrative pictures





Specification list					
	1GN	2GN	3GN	4GN	5GN
Outside dimension Width (x) [mm] With standard aggregate (350mm)	900	1246	1694	2142	2590
Outside dimension Width (x) [mm] Without aggragate	550	896	1344	1792	2240
Outside dimension Width (x) [mm] With Control panel (180mm)	730	1076	1524	1972	2420
Outside dimension Depth (y) x Height (z) [mm]	680 x 700				
Insulation			45mm		
SPL (distance 1m)			35 - 50 dB(A)		
Temperature			-22°C ~ -19°C		
Cooling medium			R290		
Refr. capacity (evap. @ -30°C)	0,21kW	0,24kW	0,4kW	0,64kW	0,8kW
Voltage		1, 1	N, PE ~ 230V / 50	Hz	
Power input	0,36kW	0,61kW	0,55kW	0,64kW	0,8kW
Current draw	2A	2,8A	2,6A	3,6A	4A
Central cooled Power input / Current draw	~ 0,05kW / ~ 0,5A				

With aggregate

Central cooled

Model	Order number	Price	Model	Order number	Price
1 chamber with door, right aggregate	V2-030701-0100		1 chamber with door, right control panel	V2-030701-0102	
1 chamber with door, left aggregate	V2-030701-0101		1 chamber with door, left control panel	V2-030701-0103	
2 chambers with doors, right aggregate	V2-030701-0104		2 chambers with doors, right control panel	V2-030701-0106	
2 chambers with doors, left aggregate	V2-030701-0105		2 chambers with doors, left control panel	V2-030701-0107	
3 chambers with doors, right aggregate	V2-030701-0108		3 chambers with doors, right control panel	V2-030701-0110	
3 chambers with doors, left aggregate	V2-030701-0109		3 chambers with doors, left control panel	V2-030701-0111	
4 chambers with doors, right aggregate	V2-030701-0112		4 chambers with doors, right control panel	V2-030701-0114	
4 chambers with doors, left aggregate	V2-030701-0113		4 chambers with doors, left control panel	V2-030701-0115	
5 chambers with doors, right aggregate	V2-030701-0116		5 chambers with doors, right control panel	V2-030701-0118	
5 chambers with doors, left aggregate	V2-030701-0117		5 chambers with doors, left control panel	V2-030701-0119	

Accesories	Order number	Price
Drawers 1/2 + 1/2	V2-030701-0120	
Drawers 1/3 + 1/3 + 1/3	V2-030701-0121	
Standard door	V2-030701-0122	
Glass door	V2-030701-0123	

^{*} For the specific configuration of your Cooling table, write to us.

^{**} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.

COOLING BOX FOR DUSTBIN



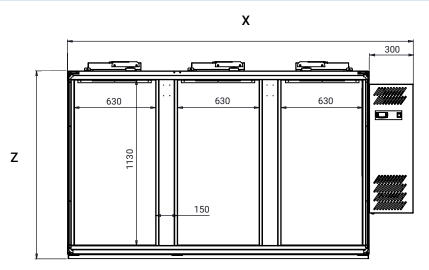
About

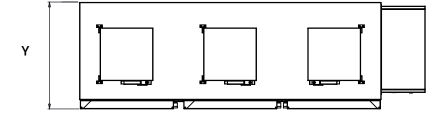
The cooling box is designed for bins and is available in three size variants named as XL, L and M. It is also available with different numbers of chambers for optimal use of space. Easy insertion and removing of bins. Each of these variants has three types - with aggregate,

without it (neutral) or with aggregate + heating element.

Made from stainless steel material, so it is easy to clean and guarantees a long-term service life.

I Technical drawing





Illustrative pictures



Specification list							
	1x dustbin			2x dustbin			
Outside dimension:	1XL	1L	1M	2XL	2L	2M	
Width (x) [mm] without aggregate	1020 720	975 675	945 645	1800 1500	1710 1410	1650 1350	
Depth (y) [mm]	958	870	730	958	870	730	
Height (z) [mm]	1335	1265	1125	1335	1265	1125	
Isolation	45mm						
Noise (distance 1m)	35 - 50 dB(A)						
Temperature		+3°C ~ +8°C					
Cooling medium		R290					
Refr. capacity (evap. @ -10°C)	0,42kW 0,48kW						
Voltage	1, N, PE ~ 230V / 50Hz						
Power input		0,24kW		0,3kW			
Current draw		1,7A		2A			
Central cooled Power input / Current draw	~ 0,05kW / ~ 0,5A						

	3x dustbin				
Outside dimension:	3XL	3L	3M		
Width (x) [mm] without aggregate	2580 2280	2445 2145	2355 2055		
Depth (y) [mm]	958	870	730		
Height (z) [mm]	1335	1265	1125		
Isolation	45mm				
Noise (distance 1m)	35 - 50 dB(A)				
Temperature	+3°C ~ +8°C				
Cooling medium	R290				
Refr. capacity (evap. @ -10°C)	0,55kW				
Voltage	1, N, PE ~ 230V / 50Hz				
Power input	0,3kW				
Current draw	2A				
Central cooled Power input / Current draw	~ 0,05kW / ~ 0,5A				



Model	Order number	Price	Model	Order number	Price
Box for dustbin 1XL	V1-031000-0001		Box for dustbin 1L	V1-031000-0010	
Box for dustbin 2XL	V1-031000-0004		Box for dustbin 2L	V1-031000-0013	
Box for dustbin 3XL	V1-031000-0007		Box for dustbin 3L	V1-031000-0016	
Box for dustbin 1XL, without aggregate	V1-031000-0002		Box for dustbin 1L, without aggregate	V1-031000-0011	
Box for dustbin 2XL, without aggregate	V1-031000-0005		Box for dustbin 2L, without aggregate	V1-031000-0014	
Box for dustbin 3XL, without aggregate	V1-031000-0008		Box for dustbin 3L, without aggregate	V1-031000-0017	
Box for dustbin 1XL + heating el.	V1-031000-0003		Box for dustbin 1L + heating el.	V1-031000-0012	
Box for dustbin 2XL + heating el.	V1-031000-0006		Box for dustbin 2L + heating el.	V1-031000-0015	
Box for dustbin 3XL + heating el.	V1-031000-0009		Box for dustbin 3L + heating el.	V1-031000-0018	

Model	Order number	Price
Box for dustbin 1M	V1-031000-0019	
Box for dustbin 2M	V1-031000-0022	
Box for dustbin 3M	V1-031000-0025	
Box for dustbin 1M, without aggregate	V1-031000-0020	
Box for dustbin 2M, without aggregate	V1-031000-0023	
Box for dustbin 3M, without aggregate	V1-031000-0026	
Box for dustbin 1M + heating el.	V1-031000-0021	
Box for dustbin 2M + heating el.	V1-031000-0024	
Box for dustbin 3M + heating el.	V1-031000-0027	

HEATING-COOLING PLATE



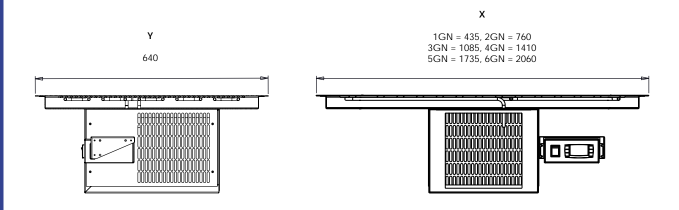
About

The plate has two functions: The first function is the preparation, storage and serving of chilled foods that require a low temperature. The second function is to keep food warm and ready to serve. Free access and food that can be arranged for an ideal presentation to customers.

Suitable for restaurant, fast food, hotel, dining room or hospitals and other gastronomic facilities.

Made of stainless steel material, so it is easy to clean and guarantees a long service life.

I Technical drawing



Specification list						
	1GN	2GN	3GN	4GN	5GN	6GN
Outside dimension: Width (x) [mm]	435	760	1085	1410	1735	2060
Depth (y) [mm]	640					
Installation dimension: Width (x) x Depth (y) [mm]	415 x 620	740 x 620	1065 x 620	1390 x 620	1715 x 620	2040 x 620
Isolation	45mm					
Noise (distance 1m)	35 - 50 dB(A)					
Temperature	+3°C ~ +8°C (Cooling) / +30°C ~ +100°C (Heating)					
Cooling medium	R290					
Refr. capacity (evap. @ -10°C)	0,13kW	0,17kW	0,28kW	0,35kW	0,35kW	0,42kW
Voltage	1, N, PE ~ 230V / 50Hz					
Power input: Cooling / Heating	0,12kW / 0,33kW	0,17kW / 0,66kW	0,23kW / 0,99kW	0,26kW / 0,99kW	0,26kW / 1,1kW	0,26kW / 1,2kW
Central cooled Refr. capacity / Power input	0,13kW / ~ 0,1kW	0,17kW / ~ 0,1kW	0,28kW / ~ 0,1kW	0,35kW / ~ 0.1kW	0,35kW / ~ 0.1kW	0,42kW / ~ 0,1kW

Model	Order number	Price	Model	Order number	Price
Heating-Cooling plate 1GN	V1-070100-0001		Heating-Cooling plate 4GN	V1-070100-0004	
Heating-Cooling plate 2GN	V1-070100-0002		Heating-Cooling plate 5GN	V1-070100-0005	
Heating-Cooling plate 3GN	V1-070100-0003		Heating-Cooling plate 6GN	V1-070100-0006	

^{*} The evaporation tub is not included as a standard part of the product; it must be specified when placing the order.