REFRIGERATING EQUIPMENT







68, 168. REFRIGERATING TABLES



All refrigerating tables **SIMECO** can be made with swing doors and drawers. There are various options for internal filling and custom sizes of products.

REFRIGERATING TABLES WITH BACKSPLASH / WITHOUT BACKSPLASH WITH THE UNIT ON THE SIDE

- The unit or monoblock * is on the side
- Execution versions: with swing doors; with drawers
- * For lengths of 1350 and 1500 mm.

In case of malfunction the construction with a monoblock unit provides a means of changing it onsite without stopping the working process.

Length, mm	Depth, mm	Note
900 - 2500	600-1200	on the worktop - 100 kg for lengths less than 1500 mm; 80 kg for lengths over 1500 mm; on the shelf - 30 kg; on the drawer - 30 kg



REFRIGERATING TABLES WITH BACKSPLASH / WITHOUT BACKSPLASH WITH THE UNIT AT THE BOTTOM

- The unit is at the bottom
- Execution versions: with swing doors; with drawers

Length, mm	Depth, mm	Note
565 - 2500	600-1200	on the worktop - 100 kg for lengths less than 1500 mm; 80 kg for lengths over 1500 mm; on the shelf - 30 kg; on the drawer - 30 kg.



On the picture:

	Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
	1200	700	850	168.0UG.39299	110	2 doors, backsplash, shelf, t from +2 to +8 $^{\circ}\text{C}$, power - 0,55 kW
	610	630	815	168.0UG.40982	72	1 door, 2 shelves,without backsplash, t from +2 to +4 °C, 2 wheels (without brakes) with D=35 мм, power 0,55 kW

FREEZING TABLES WITH BACKSPLASH / WITHOUT BACKSPLASH

- The backsplash is 40 mm hight
- Operating temperature: -18...-22 °C
- Power from 0,55 kW; 220 V

Length, mm	Depth, mm	Note
565 - 2500	600-1200	on the worktop - 100 kg for lengths less than 1500 mm; 80 kg for lengths over 1500 mm; on the shelf - 30 kg; on the drawer - 30 kg



On the picture:

•					
Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
900	700	850	168.0UD.33872	93	1 door, backsplash, shelf, power 0,55 kW The unit is at the bottom.
700	765	830	168.0UD.40098	87	1 door, 2 shelves,without backsplash, wheels (without brakes) with D=35мм, power 0,55 kW. The unit is at the bottom on the back.

REFRIGERATING TABLES WITH DOUBLE-GLAZING DOORS



- Gastronormed
- Operating temperature: +2...+8 °C
- Power from 0.55 kW
- **220 V**

Length, mm	Depth, mm	Note
900 - 2500	600-1200	on the worktop - 100 kg for lengths less than 1500 mm; 80 kg for lengths over 1500 mm; on the shelf - 30 kg; on the drawer - 30 kg

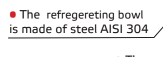
On the picture:

Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
2280	600	850	168.0UG.39633	171	8 glass doors (4 sides each), power - 0.75 kW

REFRIGERATING PIZZA COUNTERS

- Execution versions: with swing doors; drawers
- Gastronormed
- Operating temperature: +0...+10 °C
- Power from 0.55 kW

• The worktop is made of natural granite





Execution versions		Length, mm	Depth, mm	Filling
WITHOUT GLASS WITH	2 DOORS	1500	700	5 levels of guides for GN1 1
GRANITE	3 DOORS	1850	700	2x5 levels of guides for GN1 1
WITH GLASS	2 DOORS	1500	700	5 levels of guides for GN1 1
	3 DOORS	1850	700	2x5 levels of guides for GN1 1
WITH GLASS WITH GRANITE	2 DOORS	1500	700	5 levels of guides for GN1 1
	3 DOORS	1850	700	2x5 levels of guides for GN1 1

REFRIGERATING/FREEZING TABLES WITH FITTED FOR REMOTE UNIT



- Fitted for remote unit
- Execution versions: refrigerated with swing doors; refrigerated drawers; freezing with swing doors; freezing with drawers

Length, mm	Depth, mm	Note
565- 2500	600-1200	on the worktop - 100 kg for lengths less than 1500 mm; 80 kg for lengths over 1500 mm; on the shelf - 30 kg; on the drawer - 30 kg

REFRIGERATING TABLES WITH SINK

- The backsplash is 40 mm hight
- Seamless bowl
- Execution versions: with swing doors; with drawers
- Operating temperature: +2...+8 °C
- Power from 0.55 kW; 220 V

Lengtl	h, mm	Depth, mm	Note				
900 -	2500	600-1200	on the worktop - 100 kg for lengths less than 1500 mm; 80 kg for lengths over 1500 mm; on the shelf - 30 kg; on the drawer - 30 kg				
	Нас	рото:					
1 41-		D 41	Linialet mana	0-4-	\A/ 1	Nista	

Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
2000	700	850	168.0UG.33813	160	2 doors, 4 drawers, Power - 0.55 kW

REFRIGERATING TABLE WITH BACKSPLASH WITH COFFEE WASTE COLLECTION DRAWER

- The backsplash is 40 mm hight
- Operating temperature: +2...+8 °C
- Power 0,55 kW; 220 V

• Coffee waste collection drawer

Length, mm	Depth, mm	Code	W, kg
700	600	168.0UG.39483	77



• The unit is at the bottom

REFRIGERATING BAR TABLE WITH WHEELS

- The unit is on the right
- Swing doors, on 3 levels of guides for GN1/1
- Wheels (2 wheels with brake) with D = 75 mm
- Operating temperature: +2...+5 °C
- Power 0,55 kW; 220 V



Length, mm	Depth, mm	Code	W, kg	Note
860	650	168.0UG.40761	75	1 door
1260	650	168.0UG.40736	91	2 doors

Please pay attention to the refrigerating bar tables 650 mm tall. Their main advantages are:

- The height is less than standard to install under the worktop.
- It is possible to install additional equipment above to make a fully-featured station.

REFRIGERATING BAR TABLE WITH WHEELS

- Monoblock
- Perforated drawers
- 4 wheels (2 wheels with brake) with D = 75 mm
- Operating temperature: +2...+5 °C
- Power 0,3 kW; 220 V
- Refrigerant gas R134A

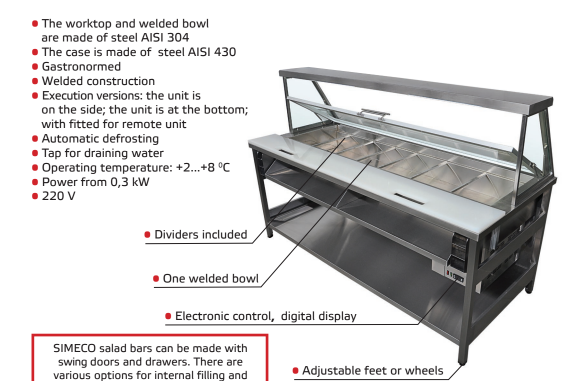


Length, mm	Depth, mm	Code	W, kg	Note
860	650	168.0UG.38069	90	2 drawers; the monoblock is on the right
1260	650	168.0UG.37283	111	5 drawers, the monoblock is on the center

ШШ

950

66. SALAD BARS



custom sizes of products.

SALAD BAR

- Execution versions: for 2 GN 1/1 gastronorm containers; for 3 GN 1/1; for 4 GN 1/1
- Operating temperature: +2...+8 °C
- Power from 0,3 kW
- Refrigerant gas R404A

Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
900	700	850	066.0UG.33856	71	1 divider
1100	700	850	066.0UG.33870*	107	2 dividers
1500	700	850	066.0UG.33855	101	3 dividers

^{*} This salad bar has a removable bowl.



- Steel AISI 304
- Execution versions: for GN 1/1 gastronorm container; for 2 GN 1/1; for 3 GN 1/1*; for 4 GN 1/1;
- Welded construction
- Tap for draining water
- Operating temperature: +2...+8 °C
- Power from 0,3 kW, 220 V
- Refrigerant gas R404A



Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
415	610	565	066.0UG.34256	43	for 1 GN 1/1
740	610	565	066.0UG.34066	53	for 2 GN 1/1
1060	610	565	066.0UG.32306	65	for 3 GN 1/1
1390	610	565	066.0UG.33324	77	for 4 GN 1/1

^{*} Also on page 136 in the **SELF SERVICE** section

SALAD BAR

- 5 GN1/6 (dividers included)
- Operating temperature: +2...+8 °C
- Power from 0,55 kW, 220 V
- Refrigerant gas R404A

Length, mm	Depth, mm	Height, mm	Code	W, kg
1350	700	850	066.0UG.34736	115







SALAD BAR WITH PNEUMATIC COVER

- Polypropylene worktop
 2 shelves, top shelf is 20 mm thickness
- Package compartment
- Pneumatic cover

- Execution versions: for 3 GN 1/1; for 6 GN 1/1
- with front side h-12 mm
- Operating temperature: +2...+8 °C
- **220 V**
- Refrigerant gas R404A

Length, mm	Depth, mm	Height, mm	Code	W, kg	Power, kW	Note
1230	950	1480	066.0UG.36400	143	0,3	dividers, 2
2200	950	1480	066.0UG.33810	217	0,55	shelves, package compartment

SALAD BAR

• Operating temperature: +2...+8 °C

• The unit is on the side

- Po
- Re
- The side windows are double-glazing
- 2 refrigerated shelves

ower — 1,2 kW, 220 V efrigerant gas R404A	with lighting are made of temperated glass
	The worktop is made of natural granite
• 12 GI	N 1/4 gastronorm containers
	The finish is tyrolean beech
	• The unit is on the side

Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
1400	895	1600	066.0UG.36727	230	Other finishes are possible.



SALAD BAR FOR SANDWICHES

- Operating temperature: +2...+8 °C
- Power 0,55 kW, 220 V
- Refrigerant gas R404A

Other salad bar options for sandwiches on p.141 in section **FAST FOOD EQUIPMENT**

9 GN 1/9-100 mm gastronorm containers

Length, mm	Depth, mm	Height, mm	Code	W, kg
1550	720	1400	066.0UG.40663	210

64. DROP-IN COLD PLATE

- Steel AISI 304
- Execution versions: the worktop is made of stainless steel AISI 304 with 1 mm thickness; the worktop is made of natural granite with 20 mm thickness
- Welded construction
- Automatic defrosting
- Operating temperature: +2...+8 °C
- Power 0,3 kW,
- **220 V**
- Refrigerant gas R404A



Length, mm	Depth, mm	Height, mm	Code	W, kg	Note	
900	700	410	064.0UG.40624	41	unit is on the right	The worktop
1100	700	410	064.0UG.41032	45	unit is on the right	is made of stainless steel
1400	700	410	064.0UG.40528	54	unit is on the right	AISI 304
1200	700	433	064.0UG.37561	64	unit is on the right	The worktop is made of natural granite



65. REFRIGERATING COUNTERS

REFRIGERATING COUNTER

- The worktop is made of steel AISI 304
- Steel AISI 430, glass with 8 mm thickness
- Execution versions: with 3 drawers; with 5 drawers
- Gastronormed GN1/1
- Automatic defrosting
- Ventilated refrigeration
- Operating temperature: +2...+8 °C
- Power 0,55 kW, 220 V
- Refrigerant gas R134A



Retractable polypropylene board

DrawersUshene

 Electronic control, digital display

> Monoblock unit is on the right

> > Adjustable feet



with a monoblock unit provides a means of changing it on-site without stopping the working process.

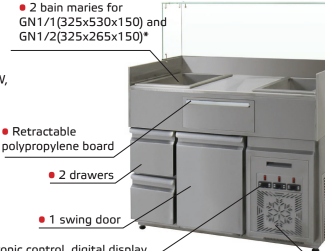
Execution versions	Length, mm	Depth, mm	Height, mm	Code	W, kg
3 drawers	900	670	1450	165.0UG.35643	154
5 drawers	1200	670	1450	065.0UG.36413	187

REFRIGERATING COUNTER WITH BAIN MARIES

- The worktop is made of steel AISI 304
- Steel AISI 430, glass with 8 mm thickness
- Automatic defrosting
- Ventilated refrigeration
- Operating temperature: the counter -+2...+8 °C; 1 bain marie - up to +80 °C,

2 bain marie — up to $+100\,^{\circ}\mathrm{C}$

- Powers: the counter 0,55 kW, 1 bain marie – 0,8 kW, 2 bain marie -1,2 kW
- 220 V
- Refrigerant gas R404A



Electronic control, digital display

The unit is on the right

* (gastronorm containers are not included)

Length, mm Depth, mm Height, mm Code W, kg 1200 670 1450 065.0UG.40314 180

Adjustable feet

This counter is used for cooking sandwiches and hotdogs. The first bain marie is for cooking sausages, the second – for keeping the ingredients warm. The worktop underneath is for setting bottles with sauces and prepare hotdogs. The retractable board is for cutting ingredients. The box is for storing bread and ingredients.



60,65. REFRIGERATING FISH TABLES

- Steel AISI 304, glass
- Welded construction
- Execution versions: refrigerating; with fitted for remote unit; with glass or polycarbonate screen; the neutral tabel without screen
- Frame square tube 40x40 mm
- Tap for draining water
- Tilt adjustment / without tilt adjustment





			•		•		
Length, mm	Depth, mm	Height, mm	Welding bowl, mm	Code	W, kg	Note	
REFRIGERATING FISH TABLE WITH TILT ADJUSTMENT							
1200	1000	700-930	1100x900x150	065.0UG.36405	107	The unit is an the night, electronic control	
1500	1000	700-930	1400x900x150	065.0UG.35860	127	The unit is on the right; electronic control, digital display; t from -5° to +5 °C;	
1800	1000	700-930	1700x900x150	065.0UG.41079	137	power - 0,3 kW; 220 V; refrigerant R404A	
2000	1000	700-930	1900x900x150	065.0UG.31195	213	220 V, Telligerant 10404A	
REFRIGER	ATING FISH	TABLE WITH	TILT ADJUSTMENT	WITH WHEELS			
2000	800	1150	1900x700x150	065.0UG.34277	125	t from +4° to +8 °C, swing doors.	
REFRIGER	ATING FISH	TABLE WITH	FITTED FOR REMO	TE UNIT WITH TIL	T ADJUST	MENT	
1250	1000	700-930	1150x900x150	065.0UG.32257	115	Fitted for remote unit; remote	
2500	1000	700-930	2400x900x150	065.0UG.32256	210	control; t from 0° to +3 °C	
FISH TABL	E WITH TILT	ADJUSTMEN	IT (NEUTRAL)				
1000	1000	700-930	900x900x150	060.0US. 40964	61		
1200	1000	700-930	1100x900x150	060.0US.41091	69		
2000	1000	700-930	1900x900x150	060.0US.22237	175	Without screen; tilt adjustment mechanism	
2400	1000	700-930	2400x900x150	060.0US.22382	100		
1200	1500	700-930	1100x1400x150	060.0US.23810	94		
1000	2000	700-1002	900x1900x150	060.0US.37636	177	tilt adjustment mechanism in 2 planes	
FISH TABL	E (NEUTRA	L)					
1000	1700	750/1132	900x1600x150	060.0US.20721	97	without tilt adjustment mechanism	
2000	1000	750/975	1900x900x150	060.0US.20168	109	without the adjustment mediallism	
1713	709/1000	700/930	h=150	060.0US. 41092	47	corner, without tilt adjustment mechanism	

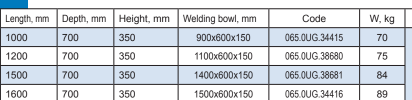
REFRIGERATING DROP-IN UNIT FOR FISH

- Steel AISI 304, glass / polycarbonate
- Welded construction
- Tap for draining water



One welded bowl

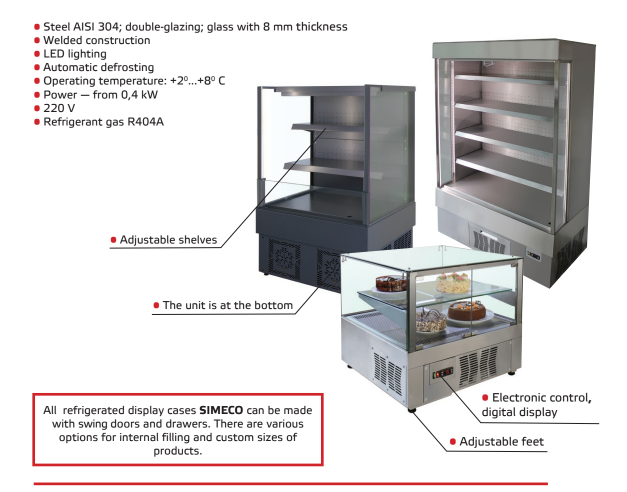




11010					
The unit is in the center;					
electronic control, digital display;					
t from -5° to +5 °C; power - 0,3 kW;					
220 V; refrigerant R404A					

Note

62. REFRIGERATING SHOWCASES



REFRIGERATING SHOWCASE

- Without doors
- Execution versions:4 adjustable shelves;4 shelves with lighting;with fitted for remote unit
- The unit is at the bottom
- Ventilated refrigeration
- Operating temperature: +40...+80 C



Length, mm	Depth, mm	Height, mm	Code	W, kg	Power, kW	Note	
880	765	1880	962.0UG.34243	177	0,7		
880	765	1880	962.0UG.35213	177	0,7	shelves with lightinf	
880	765	1880	962.0UG.37295	160	0,7	with fitted for	
1500	765	1880	962.0UG.37219	235	1,2	remote unit	



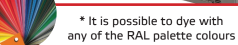
REFRIGERATING SHOWCASE

- Without doors
- Execution versions: without coloring; with coloring*; 2 shelves with lighting
- The unit is at the bottom
- Ventilated refrigeration
- Operating temperature: +40...+80 C
- Power 0,7 kW

Length, mm	Depth, mm	Height, mm	Code	W, kg		
REFRIGERATING SHOWCASE						
880	770	1330	962.0UG.34244	147		
REFRIGERATING SHOWCASE WIHT LIGHTING						
880	770	1330	962.0UG.35212	147		
REFRIGERATING SHOWCASE WITH COLORING						
880	770	1330	962.0UG.39734	147		





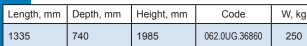


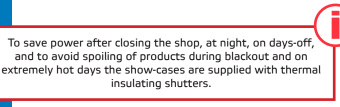
REFRIGERATING SHOWCASE

- Without doors,
- LED lighting
- Unit bottom
- Ventilated refrigeration
- Operating temperature: +20...+60
- Power −1,2 kW



• Thermo insulating curtain









Adjustable glass shelf

Glass swing doors

REFRIGERATING SHOWCASE

- LED lighting
- Ventilated refrigeration
- Operating temperature: +4º...+8ºC
- Power 0,4 kW

Length, mm	Depth, mm	Height, mm	Code	W, kg
745	720	660	962.0UG.40325	83

REFRIGERATING SHOWCASE WITH DOUBLE-GLAZING



One swing door

- LED lighting
 - Ventilated refrigeration
 - Operating temperature: +40...+80C
 - Power 0,4 kW
- Double-glazing swing doors

Length, mm	Depth, mm	Height, mm	Code	W, kg
745	720	660	962.0UG.34246	90

REFRIGERATING SHOWCASE WITH COLORING

- Execution versions: without coloring; with coloring*
- Double-glazing
- LED lighting
- Ventilated refrigeration
- Operating temperature: +4°...+8°C
- Power 0,55 kW
- 3 adjustable glass shelves





Length, mm Depth, mm Height, mm Code W, kg 742 585 1340 062.0UG.39957* 140

* It is possible to dye with any of the RAL palette colours

REFRIGERATING SHOWCASE

- Double-glazing
- LED lighting
- Ventilated refrigeration
- Operating temperature: +4º...+8ºC
- Power 1,2 kW

Sliding glass doors

• 3 adjustable glass shelves

The unit is at the bottom

Length, mm Depth, mm Height, mm Code W, kg 1500 750 2000 062.0UG.40490 310



REFRIGERATING DROP-IN SHOWCASE

- Double-glazing, glass with 8 mm thickness
- Without doors
- LED lighting
- Ventilated refrigeration
- Operating temperature: +4º...+8ºC
- Power 0,55 kW
- **220** B

• Adjustable glass shelves



Length, mm	Depth, mm	Height, mm	Code	W, kg
500	700	985 (1500)	962.0UG.34108	93
800	700	985 (1500)	962.0UG.34109	115

REFRIGERATING DROP-IN SHOWCASE

- Glass with 8 mm thickness
- LED lighting
- Ventilated refrigeration
- Operating temperature: +40...+80
- Power 0,55 kW
- 220 V

- Adjustable glass shelves
 - 2 glass swing doors

2 glass swing doors

Length, mm	Depth, mm	Height, mm	Code	W, kg
700	660	730 (1245)	962.0UG.34874	95

Other DROP-IN SHOWCASE on p.136 under «Self Service» section



REFRIGERATING SHOWCASE FOR MEAT WITHOUT SHELVES

- 2 glass swing doors
- 2 removable perforated drip trays
- Sloping bottom
- LED light
- Static refrigeration
- Operating temperature: +0°...+5° C
- Power 0,4 kW, 220 V
- 2 removable perforated drip trays

Length, mm	Depth, mm	Height, mm	Code	W, kg
1000	830	1350	062.0UG.36268	125



REFRIGERATING SHOWCASE FOR MEAT

- Double-glazing
- LED lighting
- Static refrigeration
- Operating temperature: +0°...+5° C
- Power 0,4 kW, 220 V
- The unit is on the top
- 2 glass swing doors
- Hooks for hanging carcasses

Length, mm	Depth, mm	Height, mm	Code	W, kg
1000	800	1415	962.0UG.35291	163

2 removable perforated drip trays





REFRIGERATING SHOWCASE

- Execution versions: direct glass; radius glass
- LED lighting
- The unit is on the side
- Ventilated refrigeration
- Operating temperature: +4...+10 °C
- Power 1,2 kW; 220 V
- Refrigerant gas R404A
- 2 swing doors

One of the advantages of this model is the absence of the front shutters. However the ideal maintenance of temperature conditions is preserved within the whole inner space! This show-case is used for food service counters.

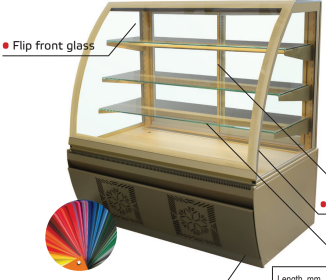
Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
1500	700	1650	062.0UG.33198	225	radius glass

REFRIGERATING OPEN SHOWCASE WITH COLORING

- Open (without doors)
- LED lighting
- Ventilated refrigeration
- Operating temperature: 0°...+2 °C
- Power 1,2 kW; 220 V
- Refrigerant gas R404A
 - 3 adjustable shelves

The unit is at the bottom

Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
1209	770	1300	062.0UG.39663	170	RAL1036 Gold

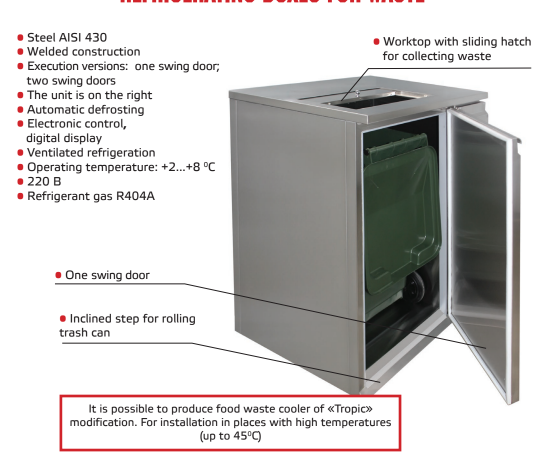


REFRIGERATING SHOWCASE WITH COLORING

- LED lighting
- Ventilated refrigeration
- Operating temperature: 0°...+10 °C
- Power 1,2 kW; 220 V
- Refrigerant gas R404A
- 2 sliding glass doors (double-glazing)
- Double-glazing rounded sides
- 3 adjustable glass shelves

Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
1209	770	1300	062.0UG.39664	230	RAL1036 Gold

REFRIGERATING BOXES FOR WASTE



Refrigerating boxes for waste is designed for short-term cooling of food waste in trading and catering companies, hotels and places where, according to the requirements of food supervision, food waste must be kept cooled. It is possible to set the waste cooler even in a small kitchen due to its compact size. The upper sliding hatch and the bottom incline plate construction make it user-friendly.

Length, mm	Depth, mm	Height, mm	Code	W, kg	Power, kW	Note
1000	900	1300	168.0UX.34825	151	0,75	1 door
1810	900	1300	168.0UG.40415	220	1,2	2 doors

Length, mm	Depth, mm Height, mm		Note				
CONTAINER FOR WASTE COLLECTION							
721	900	1300	polyethylene, on wheels, with lid				



They trust us:











































CONTACTS

Address: Russia, Moscow. Tel./Fax: +7 (495) 925-76-76 E-mail: info@simeco.ru www.simeco.ru

