# Витрины холодильные для кондитерских изделий и деликатесов PANORAMA

Технические характеристики

#### По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

### **Panorama Low**

Low version of the popular square display case. As standard, the model has a pullout aggregate, which significantly simplifies the maintenance of the device.

- Serve-over
- Transparent double, tempered glasses without color printing on the edges
- LED lighting
- Choice of front panel decor
- Choice of RAL design of perimeter sheets

#### Technical details:

- Ventilation cooling, electronic control unit
- Voltage 230V/50Hz
- Automatic defrosting and evaporation
- · Hinged front glass
- Rear sliding door
- Quick and easy maintenance
- Refrigerant R290

### **Temperature range:**

+4 / +8°C (operating conditions +25°C and 60% ambient humidity)









Specification	
	PANORAMA 1000 LOW
Dimensions (mm)	990 x 735 x 850
Power (W)	500
Display area (m <sup>2</sup> )	0,42
Weight (kg)	145

### Color design



Possibly another RAL shade according to the customer





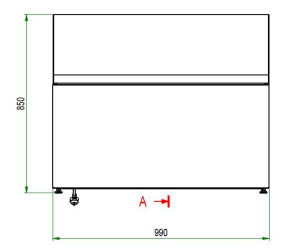


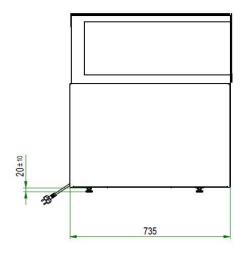
Model	Panorama 1000 Low	
Length (mm)	990	
Depth (mm)	735	
Height (mm)	850	
Display area (m2)	0,42	
Temperature (°C)	+4/+8	
Power (W)	500	
Energy class	D	
Refrigerant	R290	
Consumption (kWh/24h)	7,8	
Voltage (V/Hz)	230/50	
Weight (Kg)	145	

- Double transparent tempered glass
- LED lighting
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass
- Rear sliding doors
- Castors as option
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity









### Panorama Middle

Reduced version of standard Panorama. Model of the popular square display case belonging to the family of refrigerated confectionery display cases. This elegant display case is distinguished from the existing CUBE II design by the cleaner lines of the glass top. As standard, the model has a pull-out aggregate, which significantly simplifies the maintenance of the device. Its dimensions and design fit into the CUBE II product line.

- Serve-over
- Transparent double, tempered glasses without color printing on the edges
- Tempered glass shelves
- LED lighting of the exhibition area above each shelf
- Choice of front panel decor
- Choice of RAL design of perimeter sheets
- Up to 50% electricity savings when using the HEOSONE aggregate\*

#### Technical details:

- Ventilation cooling, electronic control unit
- Voltage 230V/50Hz
- Automatic defrosting and evaporation
- Hinged front glass
- Rear sliding door
- Quick and easy maintenance
- Refrigerant R290

#### **Temperature range:**

+4 / +8°C (operating conditions +25°C and 60% ambient humidity)

\*Heosone is CAREL's new solution for high-efficiency units that operate on propane with DC inverter rotary compressors. The wide range of modulation is managed by the inverter, which incorporates the unit controller. The inverter is also responsible for driving the electronic expansion valve, as well as the modulating DC fans, without the need for any external modules. Other advantages of using the

HEOSONE unit include better cooling performance, long service life, high energy efficiency, low noise level.

















	PANORAMA 1000	PANORAMA 1500
	Middle	Middle
Dimmensions (mm)	990 x 735 x 1150	1490 x 735 x 1150
Power (W)	*337 / 640	*449 / 842
Display area (m²)	1,13	1,6
Weight (kg)	192	241

### Color design



Possibly another RAL shade according to the customer





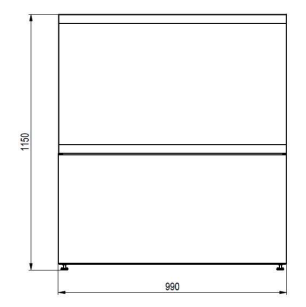


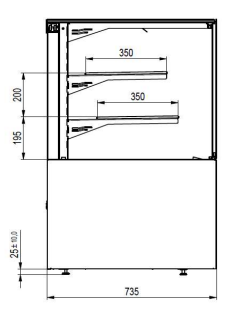
Model	Panorama 1	1000 Middle	Panorama 1	Panorama 1500 Middle		
Length (mm)	90	90	1490			
Depth (mm)	7:	35	735			
Height (mm)	11	.50	1150			
Display area (m2)	1,	13	1,6			
Temperature (°C)	+4/+8		+4/+8			
Power (W)	337	640	494	842		
Energy class						
Cooler	R290	R290	R290	R290		
Consumption (kWh/24h)	3,2	6,56	4,3	8,59		
Voltage (V/Hz)	230	)/50	230/50			
Weight (Kg)	11	92	2.	41		

- Double transparent tempered glass
- Tempered glass shelves
- LED lighting under each shelf
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear sliding doors
- Castors as option
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity













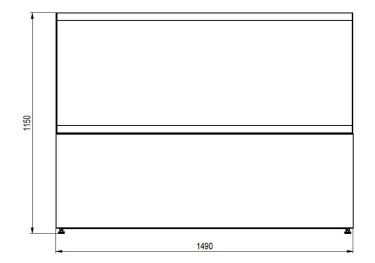


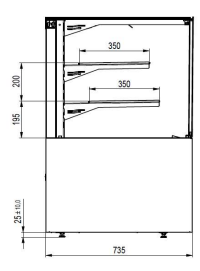
Model	Panorama 1	000 Middle	Panorama 1500 Middle		
Length (mm)	99	90	1490		
Depth (mm)	7:	35	735		
Height (mm)	11	50	1150		
Display area (m2)	1,	13	1,6		
Temperature (°C)	+4/+8		+4/+8		
Power (W)	337	640	494	842	
Energy class					
Cooler	R290	R290	R290	R290	
Consumption (kWh/24h)	3,2	6,56	4,3	8,59	
Voltage (V/Hz)	230	/50	230	)/50	
Weight (Kg)	19	92	241		

- Double transparent tempered glass
- Tempered glass shelves
- LED lighting under each shelf
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear sliding doors
- Castors as option
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity









### **Panorama**

Model of the popular square display case belonging to the family of refrigerated confectionery display cases. This elegant display case is distinguished from the existing CUBE II design by the cleaner lines of the glass top. As standard, the model has a pull-out aggregate, which significantly simplifies the maintenance of the device. Its dimensions and design fit into the CUBE II product line.

- Serve-over
- Transparent double, tempered glasses without color printing on the edges
- Tempered glass shelves
- LED lighting of the exhibition area above each shelf
- Choice of front panel decor
- Choice of RAL design of perimeter sheets
- Up to 50% electricity savings when using the HEOSONE aggregate\*

#### Technical details:

- Ventilation cooling, electronic control unit
- Voltage 230V/50Hz
- Automatic defrosting and evaporation
- Hinged front glass
- Rear sliding door
- Quick and easy maintenance
- Refrigerant R290

#### Temperature range:

+4 / +8°C (operating conditions +25°C and 60% ambient humidity)

\*Heosone is CAREL's new solution for high-efficiency units that operate on propane with DC inverter rotary compressors. The wide range of modulation is managed by the inverter, which incorporates the unit controller. The inverter is also responsible for driving the electronic expansion valve, as well as the modulating DC fans, without the need for any external modules. Other advantages of using the HEOSONE unit include better cooling performance, long service life, high energy efficiency, low noise level.

























	PANORAMA	PANORAMA	PANORAMA
	600	1000	1500
Dimensions (mm)	590 x 735 x 1344	990 x 735 x 1344	1490 x 735 x 1344
Power (W)	153*/415	166*/515	485*/790
Display area (m²)	0,84	1,46	2,1
Weight (kg)	143	207	259

<sup>\*</sup> Heosone aggregate

### **Color design**



Possibly another RAL shade according to the customer





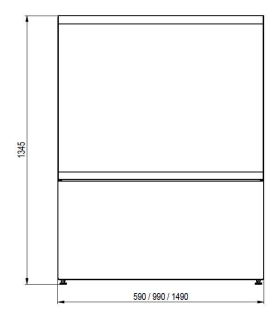


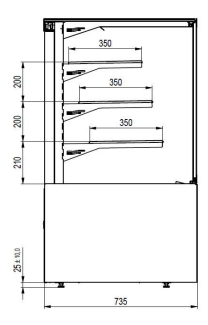
Model	Panorama 00		Panorar	na 1000	Panorama 1500	
Length (mm)	59	90	99	990		90
Depth (mm)	7:	35	73	35	735	
Height (mm)	1344		13	44	1344	
Display area (m2)	0,84		1,4	1,46		,1
Temperature (°C)	+4/+8		+4/+8		+4/+8	
Power (W)	153	415	166	515	485	790
Energy class						
Refrigerant	R290	R290	R290	R290	R290	R290
Consumption (kWh/24h)	2,29	6,4	2,88	7,17	4,6	12,8
Voltage (V/Hz)	230	/50	230	/50	230/50	
Weight (Kg)	14	43	20	)7	259	

- Double transparent tempered glass
- Tempered glass shelves
- LED lighting
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear hinged doors
- Castors as option
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity













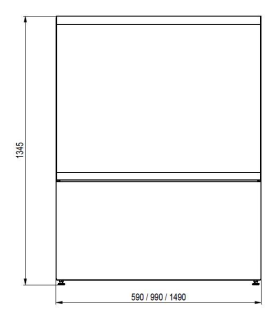


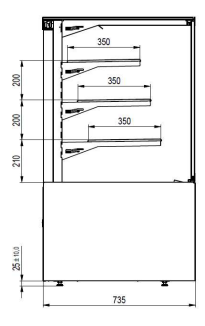
Model	Panorama 00		Panorar	Panorama 1000		Panorama 1500	
Length (mm)	590		99	990		90	
Depth (mm)	735		73	735		35	
Height (mm)	1344		13	1344		44	
Display area (m2)	0,84		1,4	1,46		,1	
Temperature (°C)	+4/+8		+4,	+4/+8		+4/+8	
Power (W)	153	415	166	515	485	790	
Energy class							
Refrigerant	R290	R290	R290	R290	R290	R290	
Consumption (kWh/24h)	2,29	6,4	2,88	7,17	4,6	12,8	
Voltage (V/Hz)	230	/50	230	/50	230/50		
Weight (Kg)	143		20	207		259	

- Double transparent tempered glass
- Tempered glass shelves
- LED lighting
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear sliding doors
- Castors as option
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity













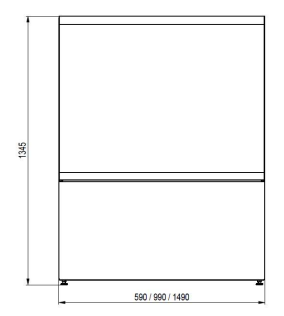


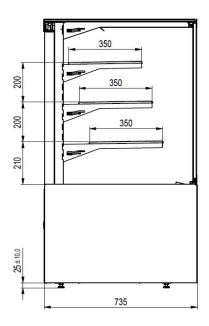
Model	Panorama 00		Panorar	na 1000	Panorama 1500	
Length (mm)	590		99	990		90
Depth (mm)	735		73	35	735	
Height (mm)	1344		13	44	1344	
Display area (m2)	0,84		1,4	1,46		1
Temperature (°C)	+4/+8		+4/+8		+4/+8	
Power (W)	153	415	166	515	485	790
Energy class						
Refrigerant	R290	R290	R290	R290	R290	R290
Consumption (kWh/24h)	2,29	6,4	2,88	7,17	4,6	12,8
Voltage (V/Hz)	230	/50	230	/50	230/50	
Weight (Kg)	14	43	20	)7	259	

- Double transparent tempered glass
- Tempered glass shelves
- LED lighting
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear sliding doors
- Castors as option
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity









### Panorama Self-service

Model of the popular square display case belonging to the family of refrigerated confectionery display cases. This elegant display case is distinguished from the existing CUBE II design by the cleaner lines of the glass top. As standard, the model has a pull-out aggregate, which significantly simplifies the maintenance of the device. Its dimensions and design fit into the CUBE II product line.

- Self-service
- Transparent double, tempered glasses without color printing on the edges
- Tempered glass shelves
- LED lighting of the exhibition area above each shelf
- Choice of front panel decor
- Choice of RAL design of perimeter sheets
- Up to 50% electricity savings when using the HEOSONE aggregate\*

#### Technical details:

- Ventilation cooling, electronic control unit
- Voltage 230V/50Hz
- Automatic defrosting and evaporation
- Front & rear sliding door
- Quick and easy maintenance
- Refrigerant R290

#### Temperature range:

+4 / +8°C (operating conditions +25°C and 60% ambient humidity)

\*Heosone is CAREL's new solution for high-efficiency units that operate on propane with DC inverter rotary compressors. The wide range of modulation is managed by the inverter, which incorporates the unit controller. The inverter is also responsible for driving the electronic expansion valve, as well as the modulating DC fans, without the need for any external modules. Other advantages of using the HEOSONE unit include better cooling performance, long service life, high energy efficiency, low noise level.

















Specification								
	PANORAMA 600	PANORAMA 1000	PANORAMA 1500					
Dimensions (mm)	590 x 735 x 1344	990 x 735 x 1344	1490 x 735 x 1344					
Power (W)	153*/415	166*/515	485*/790					
Display area (m <sup>2</sup> )	0,84	1,46	2,1					
Weight (kg)	143	207	259					

<sup>\*</sup> Heosone aggregate

### Color design



Possibly another RAL shade according to the customer





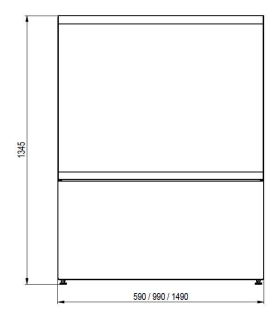


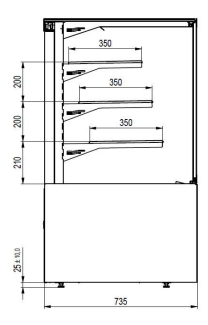
Model	Panorama 00		Panorar	na 1000	Panorama 1500	
Length (mm)	59	90	99	990		90
Depth (mm)	7:	35	73	35	735	
Height (mm)	1344		13	44	1344	
Display area (m2)	0,84		1,4	1,46		,1
Temperature (°C)	+4/+8		+4/+8		+4/+8	
Power (W)	153	415	166	515	485	790
Energy class						
Refrigerant	R290	R290	R290	R290	R290	R290
Consumption (kWh/24h)	2,29	6,4	2,88	7,17	4,6	12,8
Voltage (V/Hz)	230	/50	230	/50	230/50	
Weight (Kg)	14	43	20	)7	259	

- Double transparent tempered glass
- Tempered glass shelves
- LED lighting
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear hinged doors
- Castors as option
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity













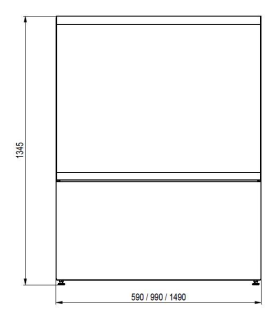


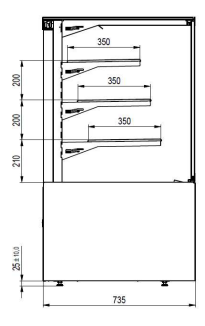
Model	Panorama 00		Panorar	Panorama 1000		Panorama 1500	
Length (mm)	590		99	990		90	
Depth (mm)	735		73	735		35	
Height (mm)	1344		13	1344		44	
Display area (m2)	0,84		1,4	1,46		,1	
Temperature (°C)	+4/+8		+4,	+4/+8		+4/+8	
Power (W)	153	415	166	515	485	790	
Energy class							
Refrigerant	R290	R290	R290	R290	R290	R290	
Consumption (kWh/24h)	2,29	6,4	2,88	7,17	4,6	12,8	
Voltage (V/Hz)	230	/50	230	/50	230/50		
Weight (Kg)	143		20	207		259	

- Double transparent tempered glass
- Tempered glass shelves
- LED lighting
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear sliding doors
- Castors as option
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity













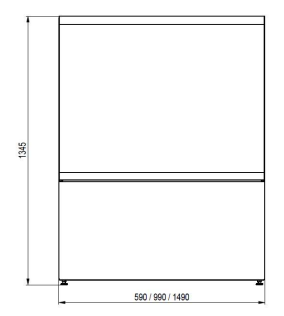


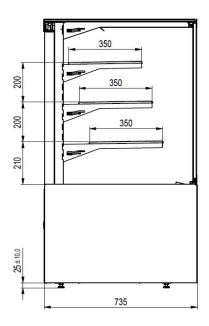
Model	Panora	ma 00	Panorar	na 1000	Panorar	na 1500
Length (mm)	590		990		1490	
Depth (mm)	735		735		735	
Height (mm)	1344		1344		1344	
Display area (m2)	0,84		1,46		2,1	
Temperature (°C)	+4/+8		+4/+8		+4/+8	
Power (W)	153	415	166	515	485	790
Energy class						
Refrigerant	R290	R290	R290	R290	R290	R290
Consumption (kWh/24h)	2,29	6,4	2,88	7,17	4,6	12,8
Voltage (V/Hz)	230/50		230/50		230/50	
Weight (Kg)	143		207		259	

- Double transparent tempered glass
- Tempered glass shelves
- LED lighting
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear sliding doors
- Castors as option
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity









## **Panorama High**

Model of the popular square display case belonging to the family of refrigerated confectionery display cases. This elegant display case is distinguished from the existing CUBE II design by the cleaner lines of the glass top. As standard, the model has a pull-out aggregate, which significantly simplifies the maintenance of the device. Its dimensions and design fit into the CUBE II product line.

- Serve-over
- Transparent double, tempered glasses without color printing on the edges
- Tempered glass shelves
- · LED lighting of the exhibition area above each shelf
- Choice of front panel decor
- Choice of RAL design of perimeter sheets
- Up to 50% electricity savings thanks to the HEOSONE aggregate\*

#### Technical details:

- · Ventilation cooling, electronic control unit
- Voltage 230V/50Hz
- Automatic defrosting and evaporation
- Hinged front glass
- Rear sliding door
- · Quick and easy maintenance
- Refrigerant R290

### Temperature range:

+4 / +8°C (operating conditions +25°C and 60% ambient humidity)























\*Heosone is CAREL's new solution for high-efficiency units that operate on propane with DC inverter rotary compressors. The wide range of modulation is managed by the inverter, which incorporates the unit controller. The inverter is also responsible for driving the electronic expansion valve, as well as the modulating DC fans, without the need for any external modules. Other advantages of using the HEOSONE unit include better cooling performance, long service life, high energy efficiency, low noise level.

	PANORAMA HIGH 600	PANORAMA HIGH 1000	PANORAMA HIGH 1500
Dimensions (mm)	590 x 735 x 1544	990 x 735 x 1544	1490 x 735 x 1544
Power (W)	160	180	506
Display area (m²)	0,84	1,46	2,1
Weight (kg)	151	219	264

<sup>\*</sup> Heosone aggregate

### Color design



Possibly another RAL shade according to the customer







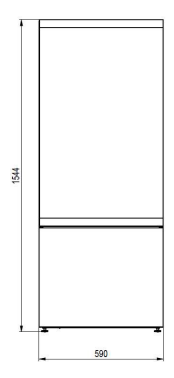
Model	Panorama 00 i	Panorama 1000 i	Panorama 1500 i
Length (mm)	590	990	1490
Depth (mm)	735	735	735
Height (mm)	1544	1544	1544
Display area (m2)	0,84	1,46	2,1
Temperature (°C)	+4/+8	+4/+8	+4/+8
Power (W)	160	180	506
Energy class			
Cooler	R290	R290	R290
Consumption (kWh/24h)	2,6	3,6	4,78
Voltage (V/Hz)	230/50	230/50	230/50
Weight (Kg)	151	219	264

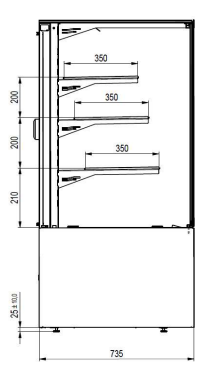
- Double transparent tempered glass
- Tempered glass shelves
- LED lighting under each shelf
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear hinged doors
- Castors as option
- HEO one aggregate
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity



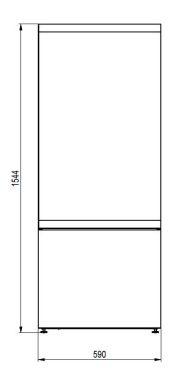


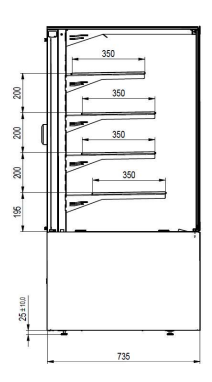
### a) 3 shelves





### a) 4 shelves









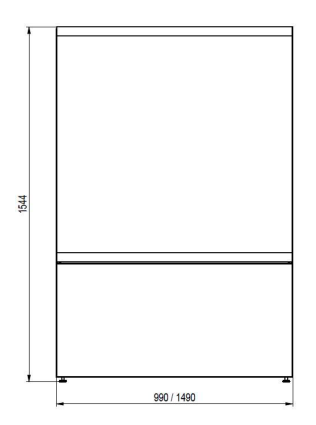


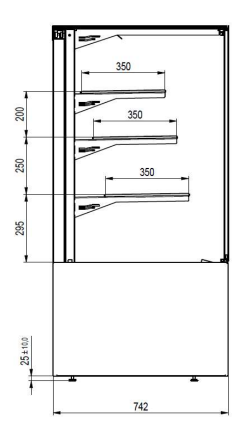
Model	Panorama 00 i	Panorama 1000 i	Panorama 1500 i	
Length (mm)	590	990	1490	
Depth (mm)	735	735	735	
Height (mm)	1544	1544	1544	
Display area (m2)	0,84	1,46	2,1	
Temperature (°C)	+4/+8	+4/+8	+4/+8	
Power (W)	160	180	506	
Energy class				
Cooler	R290	R290	R290	
Consumption (kWh/24h)	2,6	3,6	4,78	
Voltage (V/Hz)	230/50	230/50	230/50	
Weight (Kg)	151	219	264	

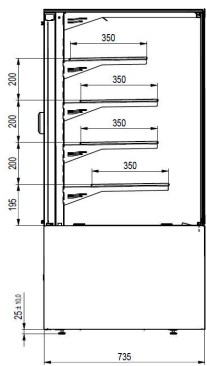
- Double transparent tempered glass
- Tempered glass shelves
- LED lighting under each shelf
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear sliding doors
- Castors as option
- HEO one aggregate
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity















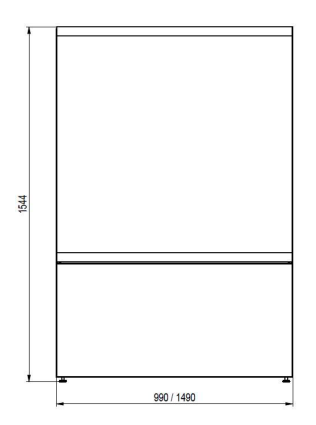


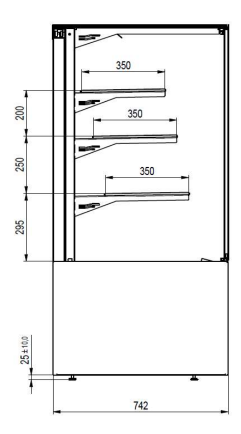
Model	Panorama 00 i	Panorama 1000 i	Panorama 1500 i	
Length (mm)	590	990	1490	
Depth (mm)	735	735	735	
Height (mm)	1544	1544	1544	
Display area (m2)	0,84	1,46	2,1	
Temperature (°C)	+4/+8	+4/+8	+4/+8	
Power (W)	160	180	506	
Energy class				
Cooler	R290	R290	R290	
Consumption (kWh/24h)	2,6	3,6	4,78	
Voltage (V/Hz)	230/50	230/50	230/50	
Weight (Kg)	151	219	264	

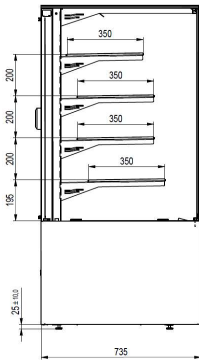
- Double transparent tempered glass
- Tempered glass shelves
- LED lighting under each shelf
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Hinged front glass for easy cleaning
- Rear sliding doors
- Castors as option
- HEO one aggregate
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity











## Panorama High Selfservice

Model of the popular square display case belonging to the family of refrigerated confectionery display cases. This elegant display case is distinguished from the existing CUBE II design by the cleaner lines of the glass top. As standard, the model has a pull-out aggregate, which significantly simplifies the maintenance of the device. Its dimensions and design fit into the CUBE II product line.

- Self-service
- Transparent double, tempered glasses without color printing on the edges
- Tempered glass shelves
- · LED lighting of the exhibition area above each shelf
- Choice of front panel decor
- Choice of RAL design of perimeter sheets
- Up to 50% electricity savings thanks to the HEOSONE aggregate\*

#### Technical details:

- Ventilation cooling, electronic control unit
- Voltage 230V/50Hz
- Automatic defrosting and evaporation
- Front & rear sliding doors
- Quick and easy maintenance
- Refrigerant R290

#### Temperature range:

+4 / +8°C (operating conditions +25°C and 60% ambient humidity)

















\*Heosone is CAREL's new solution for high-efficiency units that operate on propane with DC inverter rotary compressors. The wide range of modulation is managed by the inverter, which incorporates the unit controller. The inverter is also responsible for driving the electronic expansion valve, as well as the modulating DC fans, without the need for any external modules. Other advantages of using the HEOSONE unit include better cooling performance, long service life, high energy efficiency, low noise level.

Specification						
	PANORAMA HIGH 1000	PANORAMA HIGH 1500				
Dimensions (mm)	990 x 735 x 1544	1490 x 735 x 1544				
Power (W)	180	506				
Display area (m <sup>2</sup> )	1,46	2,1				
Weight (kg)	219	264				

<sup>\*</sup> Heosone aggregate

### **Color design**



Possibly another RAL shade according to the customer





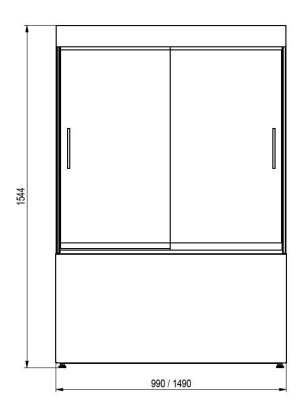


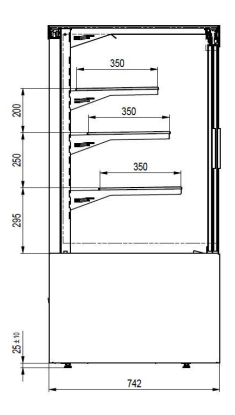
Model	Panorama 1000 i el er	i e Panorama 1500 i el er i e			
Length (mm)	990 1490				
Depth (mm)	735 735				
Height (mm)	1544	1544			
Display area (m2)	1,46	2,1			
Temperature (°C)	+4/+8 +4/+8				
Power (W)	180 506				
Energy class					
Cooler	R290	R290			
Consumption (kWh/24h)	3,6 4,78				
Voltage (V/Hz)	230/50 230/50				
Weight (Kg)	219 264				

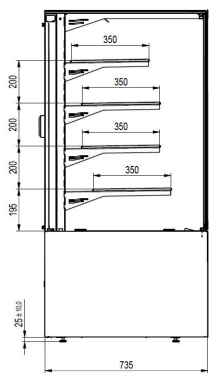
- Double transparent tempered glass
- Tempered glass shelves
- LED lighting under each shelf
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- ront rear sliding doors
- Castors as option
- HEO one aggregate
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity















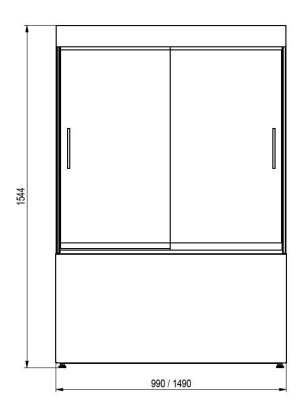


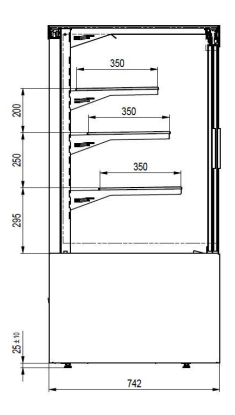
Model	Panorama 1000 i el o	er i e Panorama 1500 i el er i e			
Length (mm)	990 1490				
Depth (mm)	735 735				
Height (mm)	1544	1544			
Display area (m2)	1,46	2,1			
Temperature (°C)	+4/+8 +4/+8				
Power (W)	180 506				
Energy class					
Cooler	R290	R290			
Consumption (kWh/24h)	3,6 4,78				
Voltage (V/Hz)	230/50 230/50				
Weight (Kg)	219 264				

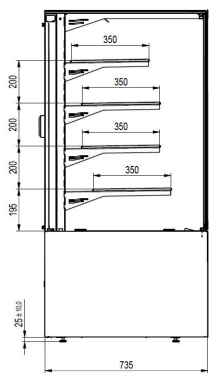
- Double transparent tempered glass
- Tempered glass shelves
- LED lighting under each shelf
- Choice of front decoration panel
- Choice of RAL colour for cover plates
- Ventilated cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- ront rear sliding doors
- Castors as option
- HEO one aggregate
- Operating conditions of +25  $^{\circ}\text{C}$  and 60 % ambient humidity

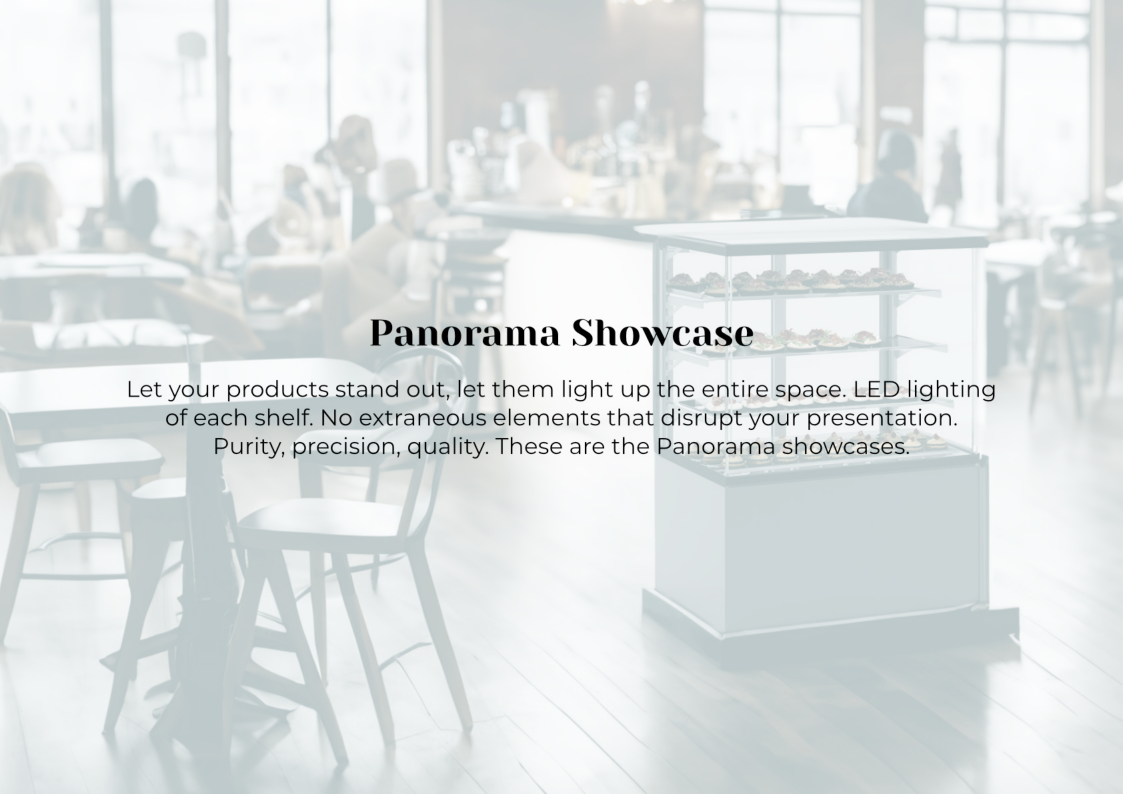












#### **Panorama**

### Main Features

# Purity from every angle

Front and side double glass are perfectly transparent and allow maximum visibility goods from every angle without distracting elements.

# 2 variants of ventilation cooling

Built-in unit for R290 (standard) or CAREL Heosone controls. Possibility of connection to central cooling or as a neutral display case.



### 4 height variants

-High

-Normal

-Middle

-Low

### **LED lighting**

Perfect visibility thanks to the lighting of every shelf. Exhibited products are therefore evenly illuminated without any unwanted shadows.

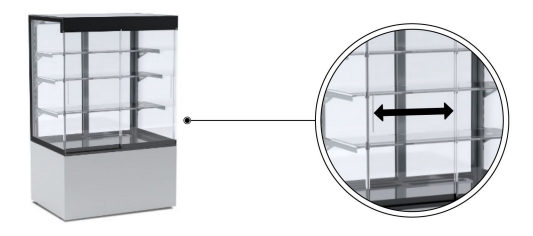
#### 4 levels of sales

Three shelves in the basic equipment. For the High variant, it is possible to add the 4th shelf individually. The possibility of combining into sets (using triple glass).

#### **Panorama**

### Service or self-service

Customize your showcase to suit your business needs. In the self-service version, the windshield consists of a self-closing door with smooth operation and minimal opening resistance.



The self-service version is available in lengths of 1000 and 1500 mm and heights of 1344 and 1544 mm.







#### **Panorama**

### Fully pull-out aggregate

Two variants of **built-in cooling system** give you the opportunity to customize the showcase exactly according to your needs. Choose between a standard **R290** unit or a **Carel Heosone** unit for even greater **energy savings (up to 50%)**. Both variants have a **fully pull-out** aggregate for easier maintenance and service.

**Heosone is CAREL's solution** for high-efficiency units that operate on propane with DC inverter rotary compressors. **The wide range of modulation** is managed by the inverter, which incorporates the unit controller. The inverter is also responsible for driving the electronic expansion valve, as well as the modulating DC fans, **without the need for any external modules**. Other advantages of using the HEOSONE unit include **better cooling performance, long service life, high energy efficiency, low noise level**.



Fully pull-out aggregate



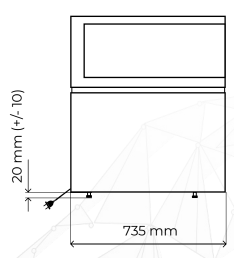


## Panorama Low

- Double transparent tempered glass
- **LED lighting** of the exhibition area
- Choice of front decoration panel
- Choice of **RAL colour** for cover plates
- Ventilation cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Back sliding door
- Hinged front glass for easier cleaning
- Castors as option
- Operating conditions +25°C/60% ambient humidity



850 mm		
1	A→I 990 mm	<u> </u>

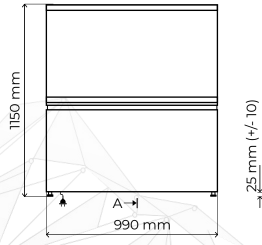


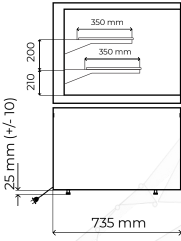
Model	Panorama 1000 Low
Length (mm)	990
Depth (mm)	735
Height (mm)	850
Display area (m2)	0,42
Temperature (°C)	+4/ +8
Power (W)	500
Energy class	D
Refrigerant	R290
Consumption (kWh/24h)	7,8
Voltage (V/ Hz)	230/50
Weight (Kg)	145

## Panorama Middle

- Double transparent tempered glass
- Tempered glass shelves
- **LED lighting** of the exhibition area
- Choice of front decoration panel
- Choice of **RAL colour** for cover plates
- Ventilation cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Back sliding door
- Hinged front glass for easier cleaning
- Castors as option
- Operating conditions +25°C/60% ambient humidity







Model	Panorama	1000 Middle	ddle Panorama 1500 Middle		
Length (mm)	99	90	1490		
Depth (mm)	7.	735 735			
Height (mm)	115	1150		150	
Display area (m2)	1,1	3	1,6		
Temperature (°C)	+4	+4/+8		4/+8	
Power (W)	*337	*337 640 *		842	
Energy class	С	F	С	F	
Refrigerant	R290	R290	R290 R290		
Consumption (kWh/24h)	3,2	6,56	4,3 8,59		
Voltage (V/ Hz)	230	230/50		30/ 50	
Weight (Kg)	19	192		241	

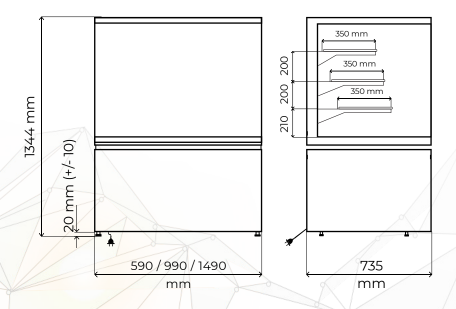
<sup>\*</sup> aggregate HEOSONE

## Panorama Normal

- Double transparent tempered glass
- Tempered glass shelves
- **LED lighting** of the exhibition area
- Choice of front decoration panel
- Choice of **RAL colour** for cover plates
- Ventilation cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Back sliding door
- Hinged front glass for easier cleaning
- Castors as option
- Operating conditions +25°C/ 60% ambient humidity



Also in self-service version

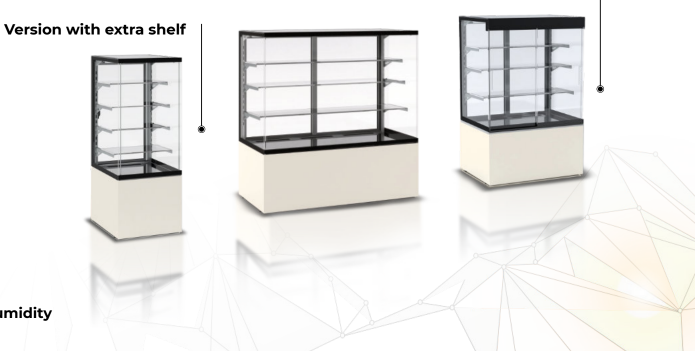


Model	Panorama 600 Par		Panoran	Panorama 1000		na 1500
Length (mm)	590		990		1490	
Depth (mm)	73	5	735		735	
Height (mm)	1344		1344		1344	
Display area (m2)	0,84		1,46		2,1	
Temperature (°C)	+4/+8		+4/+8		+4/+8	
Power (W)	*153	415	*166	515	*485	790
Energy class	С	E	С	F	С	G
Refrigerant	R290	R290	R290	R290	R290	R290
Consumption (kWh/24h)	*2,29 6,4		*2,88	7,17	*4,6	12,8
Voltage (V/ Hz)	230/50		230/50		230/5	50
Weight (Kg)	14	3	20	7	25	59

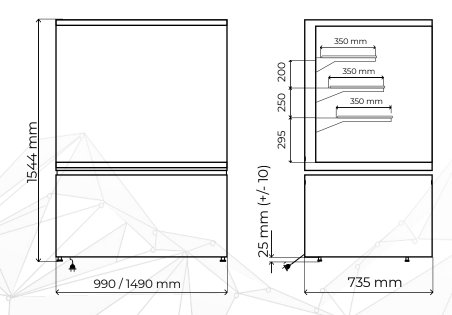
<sup>\*</sup> aggregate HEOSONE

## Panorama High

- Double transparent tempered glass
- Tempered glass shelves
- **LED lighting** of the exhibition area
- Choice of front decoration panel
- Choice of **RAL colour** for cover plates
- Ventilation cooling, electronic control unit
- Automatic defrost and evaporation
- Possibility to connect it for remote cooling
- Back sliding door
- Hinged front glass for easier cleaning
- Castors as option
- Operating conditions +25°C/60% ambient humidity



Also in self-service version



Model	Panorama	600 High	Panorama 1000 High	Panorama 1500 High
Length (mm)	590		990	1490
Depth (mm)	735		735	735
Height (mm)	1544		1544	1544
Display area (m2)	0,84		1,46	2,1
Temperature (°C)	+4/+8		+4/+8	+4/+8
Power (W)	*160	512	180	506
Energy class	С	E	С	С
Refrigerant	R290	R290	R290	R290
Consumption (kWh/24h)	*2,6	7,3	3,6	4,78
Voltage (V/ Hz)	230/50		230/50	230/50
Weight (Kg)	151		219	264

\* aggregate HEOSONE

#### По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (3712)4-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47