



## Built-in equipment

Catalogue of the  
professional commercial  
refrigeration equipment

Model range 2019

**MXM**  
mariholodmash  
[www.mariholod.com](http://www.mariholod.com)

<b>ABOUT US .....</b>	4
<b>1 REFRIGERATING CABINETS</b>	
Capri .....	9
ShKh .....	27
Elton .....	35
<b>2 REFRIGERATED SHOWCASES</b>	
Nova.....	41
Tair .....	47
Ilet NEW.....	59
Ilet.....	65
Milan.....	85
Bordeaux.....	98
<b>3 SHOWCASES FOR CONFECTIONERY PRODUCT</b>	
Veneto .....	95
<b>4 WALL SHOWCASES (MULTIDECKS)</b>	
Nova.....	119
Florence.....	123
Kupets .....	129
<b>5 GONDOLAS</b>	
Kupets .....	141
Malta .....	144
Promo .....	145
Cuba.....	146
Corsica.....	147
<b>6 TABLE SHOWCASES</b>	
Klio.....	155
<b>7 REFRIGERATING TABLES</b>	
Refrigerating tables.....	161

## ABOUT US



The history of the Marikhodlomash trademark dates back to the founding of the commercial machine-building plant in 1941 (evacuated from Kiev) that specialized in the production of shells, shop scales and other shop equipment.

Since 1960, the plant has specialized in the production of commercial refrigeration equipment. It was this plant that produced the first homemade refrigerating cabinets and refrigerating chambers. Over the years, several kinds of commercial refrigeration equipment have been developed and introduced into production.

The Tair refrigerated showcase has been produced since 1970. The showcase underwent many modernizations and design changes; it is developed in line with the latest technologies in commercial refrigeration equipment so that it is in constant demand.

Our company produced equipment for such facilities as: the Kremlin Palace of Congresses, the Ostankino Tower restaurant, the first Russian self-service shops.

Currently, the Marikhodlomash trademark is produced by Contact JSC, which has preserved all the best traditions, improved quality and expanded the product range.

Currently, the Contact Plant offers a wide range of modern commercial refrigeration equipment. The product lines of refrigerated showcases are placed on the market - Ilet, Tair, Nova, Kupets and Veneto.

In 2012, the plant launched a new series of medium-temperature refrigerating cabinets under the name of Capri. For their production, a modern metalworking line manufactured by Salvagnini (Italy) and a line for the production of cabinets manufactured by Meccanica NAI (Italy) were mounted and launched.

Besides, the plant manufactures other equipment for trade such as: refrigerated counters, checkout counters, racks, refrigerated showcase and multidecks.

Thanks to the use of modern technologies, the products manufactured by the Contact Plant have:

- high quality;
- reliability and operational convenience;
- modern design;
- competitive price

Besides, the plant manufactures other equipment for trade such as: refrigerated counters, checkout counters, racks, refrigerated showcase and multidecks.

Those who buy our equipment can be sure that they purchase products that meet the most modern requirements and have an excellent price-quality ratio.

The equipment manufactured by Contact, in contrast to most other commercial refrigeration equipment manufacturers, operates at ambient temperature over 35 °C that undoubtedly emphasizes its reliability.

The use of modern powder paints and their application on an automatic programmed painting line provides a beautiful appearance of commercial refrigeration equipment and surface protection against corrosion.

The plant produces electroplating parts on the Italian automated programmed line.

The complete safety of commercial refrigeration equipment during loading, transportation and storage is guaranteed by specially designed packaging.



# REFRIGERATING CABINETS

## «CAPRI» REFRIGERATING CABINETS

The medium-temperature refrigerating cabinet is designed for short-term storage, display and sale of food products and beverages pre-cooled to the cooled volume temperature. To produce a new series of the Capri refrigerating cabinets, a modern metalworking line manufactured by Salvagnini (Italy), a line for the production of cabinets manufactured by Meccanica NAI and a foaming line Cannon CRIOS (Italy) were mounted and launched.

The Capri refrigerating cabinets were designed taking into account the latest global trends in industrial design and the requirements of the refrigeration equipment market.

- Standard complete set:
- body made of painted galvanized steel with foam polyurethane filling;
- galvanized, powder painted grid shelves made of steel wire
- electronic control unit Carel or Danfoss with temperature indication and automatic defrosting mode;
- secop or Embraco compressor;
- schrader filling valve;
- automatic melt water evaporation;
- internal tightness is ensured by PVC elastic filling and magnetic insertion inside the filling;
- dynamic or static cooling;
- internal led lighting;
- canape light kit – optional

### Advantages of the Capri refrigerating cabinets:

Increased shelf space

Internal led lighting

Increased energy efficiency class

The cabinets have the cheapest price per 1 liter of volume among competitive plants

Integral body

Operation in the temperature range from +12°C to +43°C for cabinets with metal doors and up to +35°C for cabinets with glass doors, a uniform inside temperature for storing drinks and food products

Modern technology of using cyclopentane as a foaming agent provides a low coefficient of thermal conductivity and stable parameters throughout the entire life cycle.



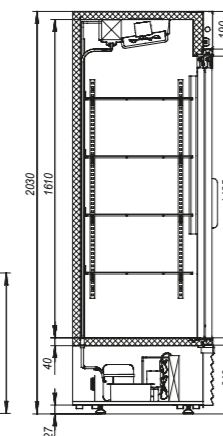




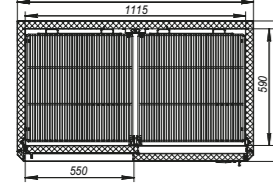
	SK	USK	SK statics
door design options	2 pocket doors		
cooled volume temperature, °C	0...+7	-6...+6	0...+7
at ambient temperature, °C	+12...+35		
useful capacity, m <sup>3</sup>	1,05		
shelf space, including bottom area, m <sup>2</sup>	3		
shelf dimensions, mm	540x549		
shelf load, kg	40		
electric energy consumption, kWh	6,5	9	7
width, mm	1195		
depth, mm	710		
height, mm	2030		

**Logistic information**

net, kg	150
gross, kg	170
packing width, mm	1225
packing depth, mm	740
packing height, mm	2200

**Bottle capacity 0,5 l**

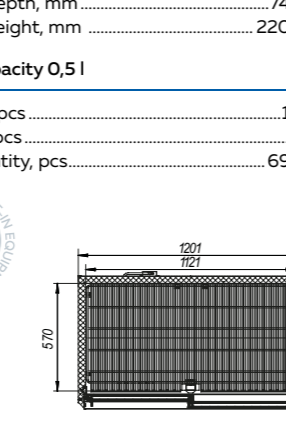
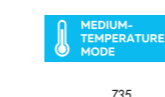
in length, pcs	14
in depth, pcs	7
total quantity, pcs	490



	SK
door design options	2 doors glasscooled
volume temperature, °C	0...+7
at ambient temperature, °C	+12...+35
useful capacity, m <sup>3</sup>	1,08
shelf space, including bottom area, m <sup>2</sup>	3,5
shelf dimensions, mm	1108x572
shelf load, kg	80
electric energy consumption, kWh	6,5
width, mm	1201
depth, mm	735
height, mm	2030

**Logistic information**

net, kg	170
gross, kg	190
packing width, mm	1225
packing depth, mm	740
packing height, mm	2200



	M	UM
door design options	1 door metal	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	0,48	
shelf space, including bottom area, m <sup>2</sup>	1,5	
shelf dimensions, mm	503x596	
shelf load, kg	40	
electric energy consumption, kWh	4,4	5
width, mm	595	
depth, mm	710	
height, mm	2030	

**Logistic information**

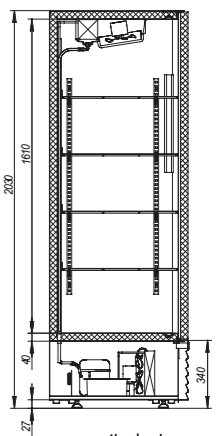
net, kg	85
gross, kg	105
packing width, mm	625
packing depth, mm	740
packing height, mm	2200



	M	UM
door design options	1 door stainless still	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	0,48	
shelf space, including bottom area, m <sup>2</sup>	1,5	
shelf dimensions, mm	503x596	
shelf load, kg	40	
electric energy consumption, kWh	4,4	5
width, mm	595	
depth, mm	710	
height, mm	2030	

**Logistic information**

net, kg	85
gross, kg	105
packing width, mm	625
packing depth, mm	740
packing height, mm	2200

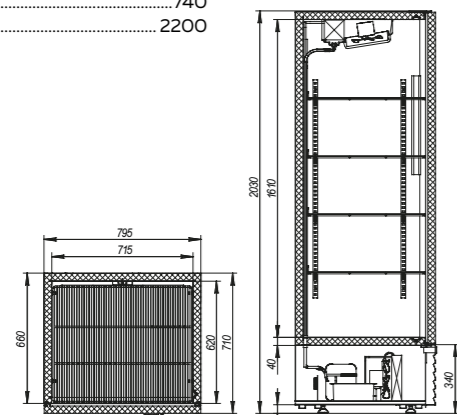


**«Capri» 0,7****M      UM**

door design options	1 door metal	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	0,68	
shelf space, including bottom area, m <sup>2</sup>	2,15	
shelf dimensions, mm	703x596	
shelf load, kg	40	
electric energy consumption, kWh	4,7	5,0
width, mm	795	
depth, mm	710	
height, mm	2030	

**Logistic information**

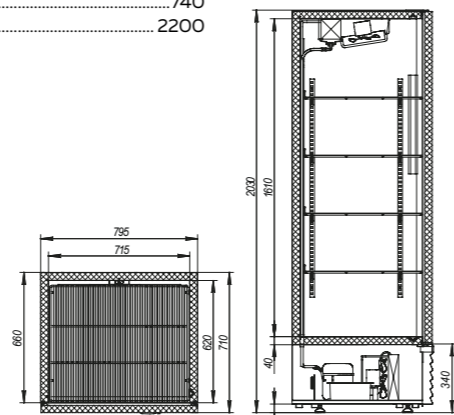
net, kg	105
gross, kg	125
packing width, mm	825
packing depth, mm	740
packing height, mm	2200

**«Capri» 0,7 stainless steel****M      UM**

door design options	1 door stainless still	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	0,68	
shelf space, including bottom area, m <sup>2</sup>	2,15	
shelf dimensions, mm	703x596	
shelf load, kg	40	
electric energy consumption, kWh	4,7	5,0
width, mm	795	
depth, mm	710	
height, mm	2030	

**Logistic information**

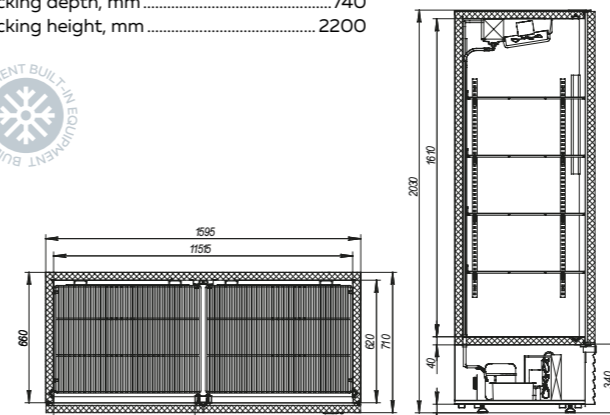
net, kg	105
gross, kg	125
packing width, mm	825
packing depth, mm	740
packing height, mm	2200

**«Capri» 1,5****M      UM**

door design options	2 doors metal	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	1,43	
shelf space, including bottom area, m <sup>2</sup>	4,2	
shelf dimensions, mm	740x566	
shelf load, kg	40	
electric energy consumption, kWh	8,0	9,5
width, mm	1595	
depth, mm	710	
height, mm	2030	

**Logistic information**

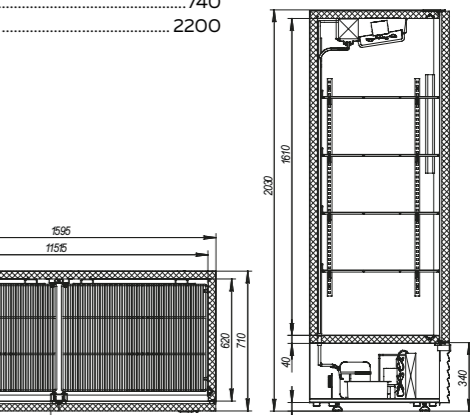
net, kg	150
gross, kg	175
packing width, mm	1625
packing depth, mm	740
packing height, mm	2200

**«Capri» 1,5 stainless steel****M      UM**

door design options	2 doors stainless still	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	1,43	
shelf space, including bottom area, m <sup>2</sup>	4,2	
shelf dimensions, mm	740x566	
shelf load, kg	40	
electric energy consumption, kWh	8,0	9,5
width, mm	1595	
depth, mm	710	
height, mm	2030	

**Logistic information**

net, kg	150
gross, kg	175
packing width, mm	1625
packing depth, mm	740
packing height, mm	2200

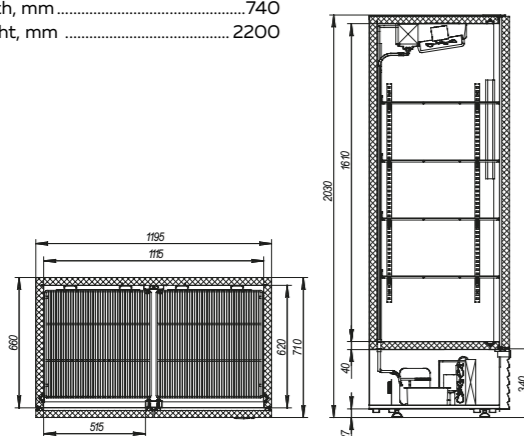


**«Capri» 1,12****M      UM**

door design options	2 doors metal	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	1,05	
shelf space, including bottom area, m <sup>2</sup>	3	
shelf dimensions, mm	540x549	
shelf load, kg	40	
electric energy consumption, kWh	6,4	8
width, mm	1195	
depth, mm	710	
height, mm	2030	

**Logistic information**

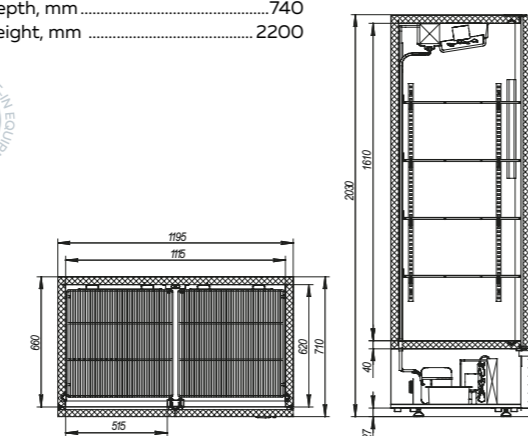
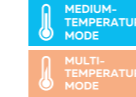
net, kg	130
gross, kg	150
packing width, mm	1225
packing depth, mm	740
packing height, mm	2200

**«Capri» 1,12 stainless steel****M      UM**

door design options	2 doors stainless still	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	1,05	
shelf space, including bottom area, m <sup>2</sup>	3	
shelf dimensions, mm	540x549	
shelf load, kg	40	
electric energy consumption, kWh	6,4	8
width, mm	1195	
depth, mm	710	
height, mm	2030	

**Logistic information**

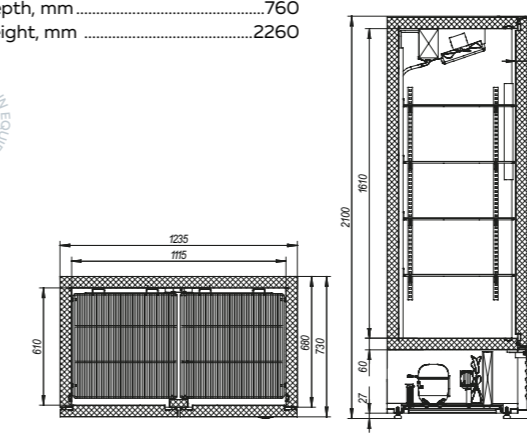
net, kg	130
gross, kg	150
packing width, mm	1225
packing depth, mm	740
packing height, mm	2200

**«Capri» 1,12****N**

door design options	2 doors metal	
cooled volume temperature, °C	-18...-12	
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	1,05	
shelf space, including bottom area, m <sup>2</sup>	3	
shelf dimensions, mm	540x549	
shelf load, kg	40	
electric energy consumption, kWh	11	
width, mm	1235	
depth, mm	730	
height, mm	2100	

**Logistic information**

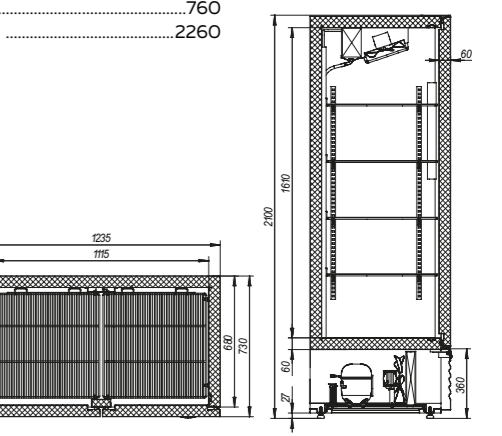
net, kg	165
gross, kg	170
packing width, mm	1270
packing depth, mm	760
packing height, mm	2260

**«Capri» 1,12 stainless steel****N**

door design options	2 doors stainless still	
cooled volume temperature, °C	-18...-12	
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	1,05	
shelf space, including bottom area, m <sup>2</sup>	3	
shelf dimensions, mm	540x549	
shelf load, kg	40	
electric energy consumption, kWh	11	
width, mm	1235	
depth, mm	730	
height, mm	2100	

**Logistic information**

net, kg	165
gross, kg	170
packing width, mm	1270
packing depth, mm	760
packing height, mm	2260

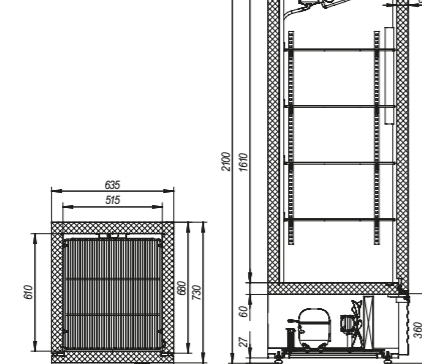



**«Capri» 0,5**
**N**

door design options	1 door metal
cooled volume temperature, °C	-18...-12
at ambient temperature, °C	+12...+43
useful capacity, m <sup>3</sup>	0,48
shelf space, including bottom area, m <sup>2</sup>	1,5
shelf dimensions, mm	503x579
shelf load, kg	40
electric energy consumption, kWh	9
width, mm	635
depth, mm	730
height, mm	2100

## Logistic information

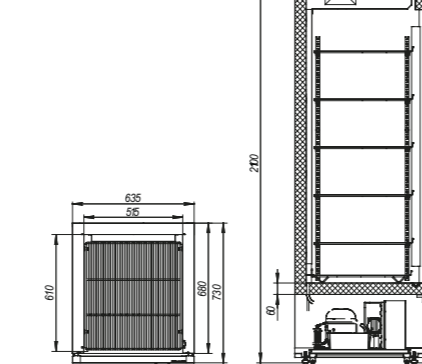
net, kg	105
gross, kg	120
packing width, mm	670
packing depth, mm	760
packing height, mm	2260


**«Capri» 0,5**
**NSK**

door design options	1 door glass
cooled volume temperature, °C	-24...-18
at ambient temperature, °C	+12...+43
useful capacity, m <sup>3</sup>	0,42
shelf space, including bottom area, m <sup>2</sup>	1,87
shelf dimensions, mm	503x521
shelf load, kg	40
electric energy consumption, kWh	8,3
width, mm	635
depth, mm	730
height, mm	2100

## Logistic information

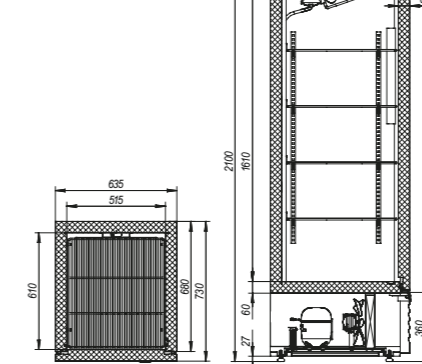
net, kg	110
gross, kg	130
packing width, mm	670
packing depth, mm	760
packing height, mm	2260


**«Capri» 0,5 stainless steel**
**N**

door design options	1 door stainless still
cooled volume temperature, °C	-18...-12
at ambient temperature, °C	+12...+43
useful capacity, m <sup>3</sup>	0,48
shelf space, including bottom area, m <sup>2</sup>	1,5
shelf dimensions, mm	503x579
shelf load, kg	40
electric energy consumption, kWh	9
width, mm	635
depth, mm	730
height, mm	2100

## Logistic information

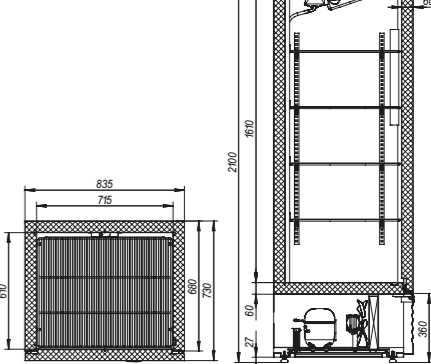
net, kg	105
gross, kg	120
packing width, mm	670
packing depth, mm	760
packing height, mm	2260


**«Capri» 0,7**
**N**

door design options	1 door metal
cooled volume temperature, °C	-18...-12
at ambient temperature, °C	+12...+43
useful capacity, m <sup>3</sup>	0,68
shelf space, including bottom area, m <sup>2</sup>	2,15
shelf dimensions, mm	703x579
shelf load, kg	40
electric energy consumption, kWh	9,4
width, mm	835
depth, mm	730
height, mm	2100

## Logistic information

net, kg	120
gross, kg	140
packing width, mm	870
packing depth, mm	760
packing height, mm	2260



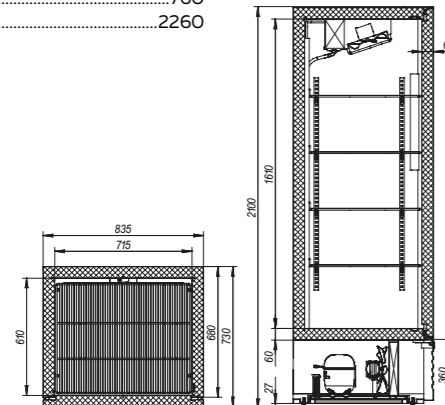


«Capri» 0,7 stainless steel

	N
door design options	1 door stainless still
cooled volume temperature, °C	-18...-12
at ambient temperature, °C	+12...+43
useful capacity, m <sup>3</sup>	0,68
shelf space, including bottom area, m <sup>2</sup>	2,15
shelf dimensions, mm	703x579
shelf load, kg	40
electric energy consumption, kWh	9,4
width, mm	835
depth, mm	730
height, mm	2100

## Logistic information

net, kg	120
gross, kg	140
packing width, mm	870
packing depth, mm	760
packing height, mm	2260

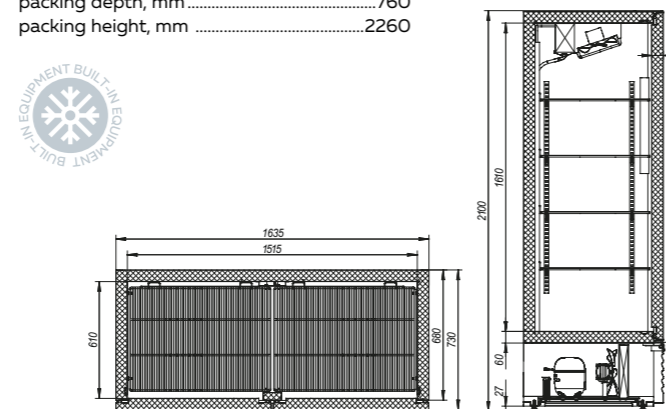


«Capri» 1,5

	N
door design options	2 doors metal
cooled volume temperature, °C	-18...-12
at ambient temperature, °C	+12...+43
useful capacity, m <sup>3</sup>	1,43
shelf space, including bottom area, m <sup>2</sup>	4,2
shelf dimensions, mm	740x566
shelf load, kg	40
electric energy consumption, kWh	11,5
width, mm	1635
depth, mm	730
height, mm	2100

## Logistic information

net, kg	180
gross, kg	205
packing width, mm	1670
packing depth, mm	760
packing height, mm	2260

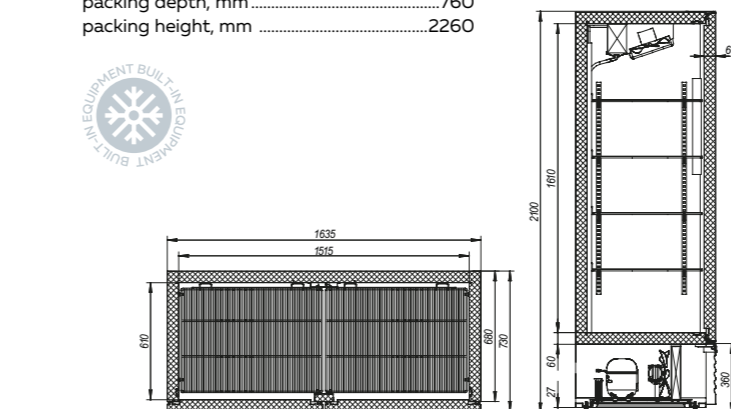


«Capri» 1,5 stainless steel

	N
door design options	2 doors stainless still
cooled volume temperature, °C	-18...-12
at ambient temperature, °C	+12...+43
useful capacity, m <sup>3</sup>	1,43
shelf space, including bottom area, m <sup>2</sup>	4,2
shelf dimensions, mm	740x566
shelf load, kg	40
electric energy consumption, kWh	11,5
width, mm	1635
depth, mm	730
height, mm	2100

## Logistic information

net, kg	180
gross, kg	205
packing width, mm	1670
packing depth, mm	760
packing height, mm	2260

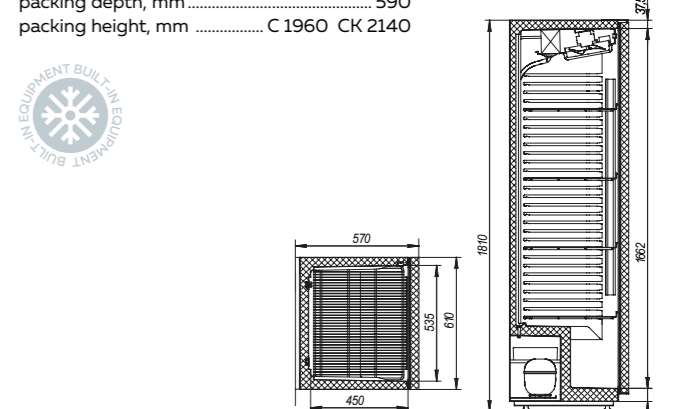


«Capri» 390

	P390C	P390SK	M390SK
door design options	1 door glass		
cooled volume temperature, °C	0...+7		
at ambient temperature, °C	+12...+35		
useful capacity, m <sup>3</sup>	0,37		
shelf space, including bottom area, m <sup>2</sup>	0,95		
shelf dimensions, mm	521x415		
shelf load, kg	40		
electric energy consumption, kWh	3,6		
width, mm	610		
depth, mm	570		
height, mm	1815	1995	1995

## Logistic information

net, kg	85
gross, kg	95
packing width, mm	650
packing depth, mm	590
packing height, mm	C 1960 CK 2140



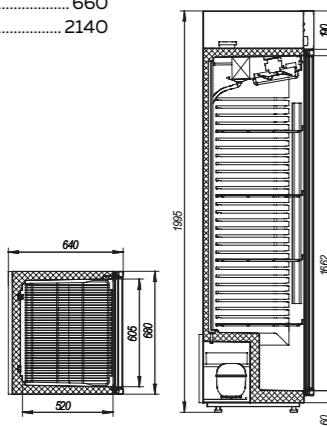


«Capri» 490	M490SK	П490SK
door design options	1 door glass	
cooled volume temperature, °C	0...+7	
at ambient temperature, °C	+12...+35	
useful capacity, m <sup>3</sup>	0,47	
shelf space, including bottom area, m <sup>2</sup>	1,1	
shelf dimensions, mm	589x485	
shelf load, kg	40	
electric energy consumption, kWh	4,5	
width, mm	680	
depth, mm	640	
height, mm	1995	

**Logistic information**

net, kg	105
gross, kg	115
packing width, mm	720
packing depth, mm	660
packing height, mm	2140

MEDIUM-TEMPERATURE MODE

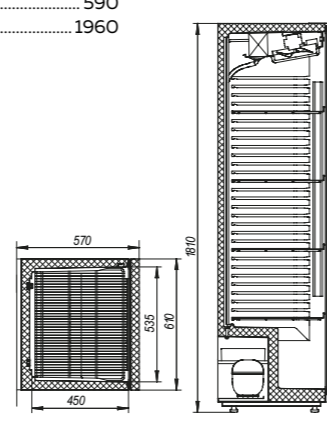


«Capri» 390	P390M	M390M
door design options	1 door metal	
cooled volume temperature, °C	0...+7	
at ambient temperature, °C	+12...+42	
useful capacity, m <sup>3</sup>	0,37	
shelf space, including bottom area, m <sup>2</sup>	0,95	
shelf dimensions, mm	521x415	
shelf load, kg	40	
electric energy consumption, kWh	3,6	
width, mm	610	
depth, mm	570	
height, mm	1815	

**Logistic information**

net, kg	80
gross, kg	90
packing width, mm	660
packing depth, mm	590
packing height, mm	1960

MEDIUM-TEMPERATURE MODE



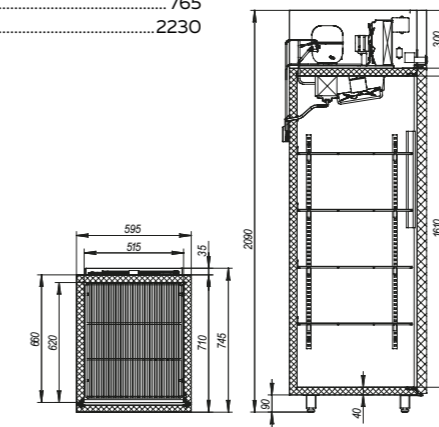
«Capri» 0,5	MV	UMV
door design options	1 door metal	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	0,48	
shelf space, including bottom area, m <sup>2</sup>	1,5	
shelf dimensions, mm	503x596	
shelf load, kg	40	
electric energy consumption, kWh	4,4	5
width, mm	595	
depth, mm	745	
height, mm	2090	

**Logistic information**

net, kg	85
gross, kg	105
packing width, mm	665
packing depth, mm	765
packing height, mm	2230

MEDIUM-TEMPERATURE MODE

MULTI-TEMPERATURE MODE



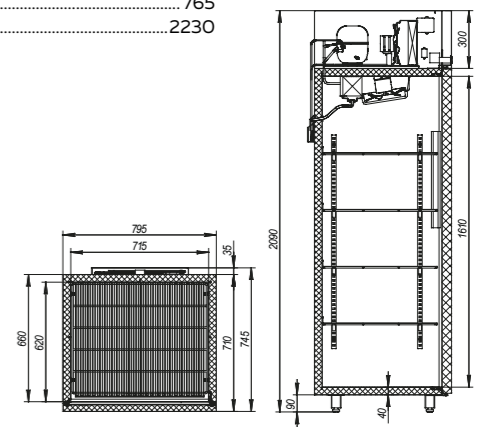
«Capri» 0,7	MV	UMV
door design options	1 door metal	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	0,68	
shelf space, including bottom area, m <sup>2</sup>	2,15	
shelf dimensions, mm	703x596	
shelf load, kg	40	
electric energy consumption, kWh	4,7	5,0
width, mm	795	
depth, mm	745	
height, mm	2090	

**Logistic information**

net, kg	105
gross, kg	125
packing width, mm	865
packing depth, mm	765
packing height, mm	2230

MEDIUM-TEMPERATURE MODE

MULTI-TEMPERATURE MODE



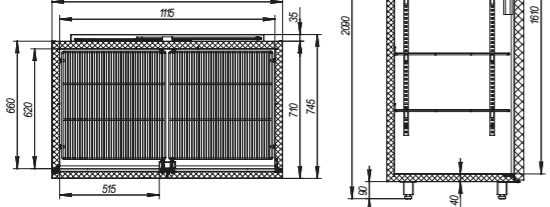


**«Capri» 1,12**

	MV	UMV
door design options	2 doors metal	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	1,05	
shelf space, including bottom area, m <sup>2</sup>	3	
shelf dimensions, mm	540x562	
shelf load, kg	40	
electric energy consumption, kWh	6,4	8
width, mm	1195	
depth, mm	745	
height, mm	2090	

Logistic information

net, kg	130
gross, kg	150
packing width, mm	1265
packing depth, mm	765
packing height, mm	2230

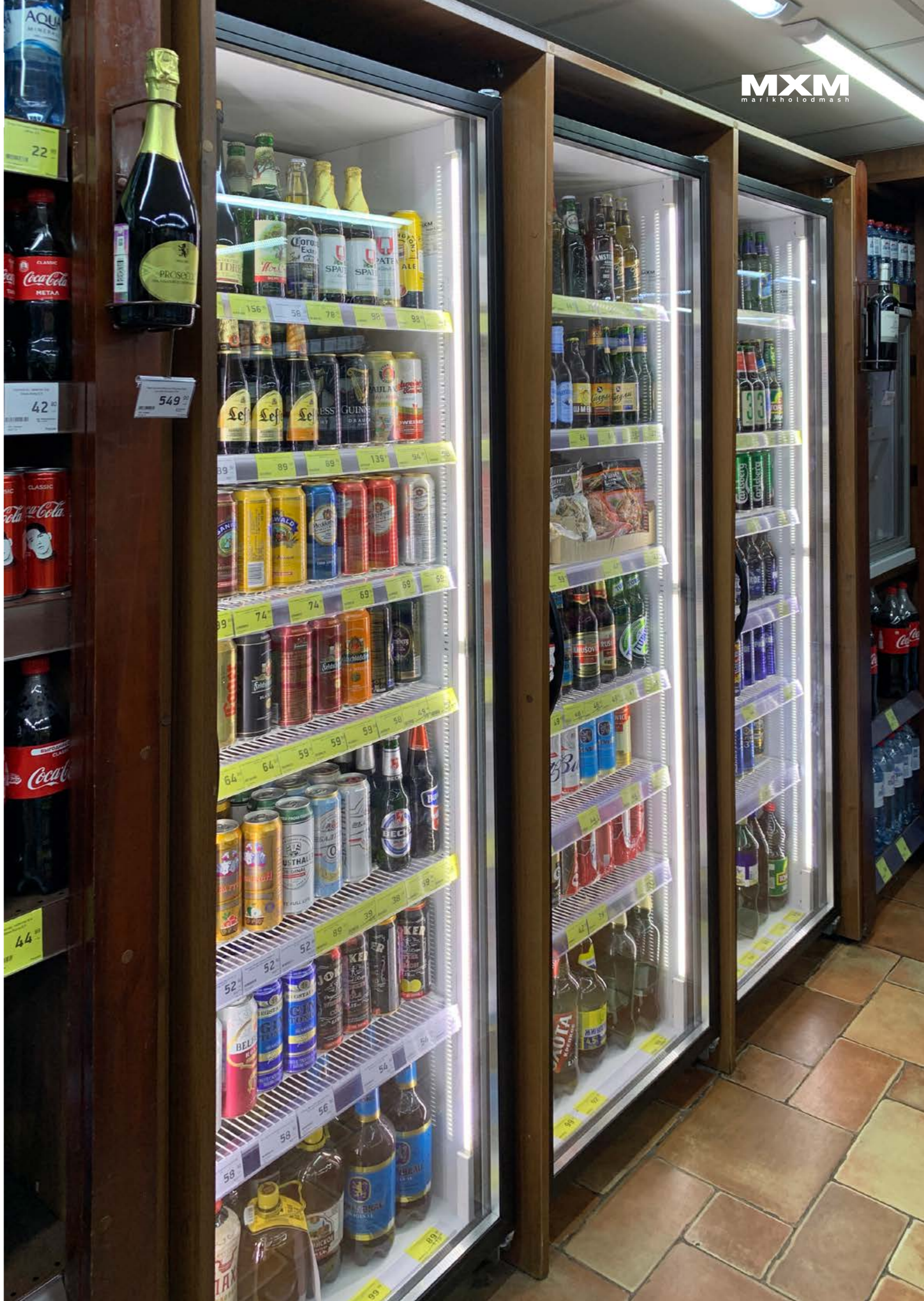
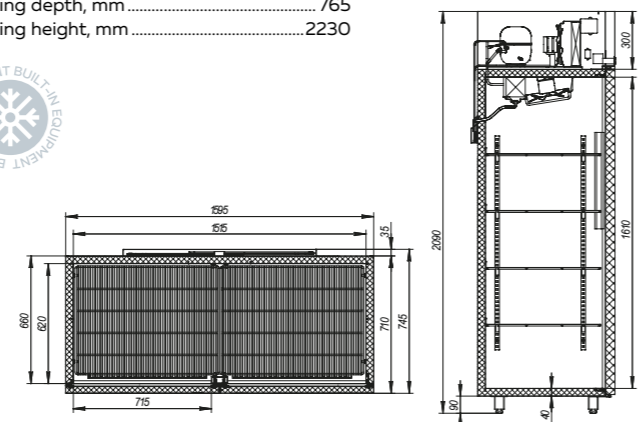


**«Capri» 1,5**

	MV	UMV
door design options	2 doors metal	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	1,43	
shelf space, including bottom area, m <sup>2</sup>	4,2	
shelf dimensions, mm	745x582	
shelf load, kg	40	
electric energy consumption, kWh	8	
width, mm	1595	
depth, mm	745	
height, mm	2090	

Logistic information

net, kg	150
gross, kg	175
packing width, mm	1665
packing depth, mm	765
packing height, mm	2230



## REFRIGERATING CABINETS «ShKh»

The refrigerating cabinets are designed for storage, display and sale of food products and drinks at the trade and public catering facilities:

- medium-temperature, low-temperature, combined, universal
- metal and glass doors, swing and sliding doors;
- internal volume 370, 400, 800 l

The following imported components are used: Secop or Embraco compressor, Carel and Danfoss controller.

### Standard complete set:

- galvanized powder painted grid shelves made of steel wire;
- body made of painted galvanized steel with polyurethane filling (except ShKhK-400M and ShKhK-800);
- electronic control unit Carel or Danfoss with temperature indication and automatic defrosting mode;
- secop or Embraco compressor;
- schrader filling valve;
- automatic melt water evaporation.





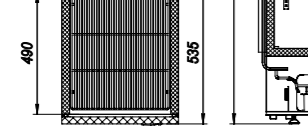
	S
door design options	1 door glass
cooled volume temperature, °C	-6...+6
at ambient temperature, °C	+12...+35
useful capacity, m³	0,35
shelf space, including bottom area, m²	1,35
shelf dimensions, mm	476x455
shelf load, kg	20
electric energy consumption, kWh	5,0
width, mm	575
depth, mm	585
height, mm	1800

**Logistic information**

net, kg	100
gross, kg	120
packing width, mm	610
packing depth, mm	680
packing height, mm	1940

**Bottle capacity 0,5 l**

in length, pcs	6
in depth, pcs	6
total quantity, pcs	180



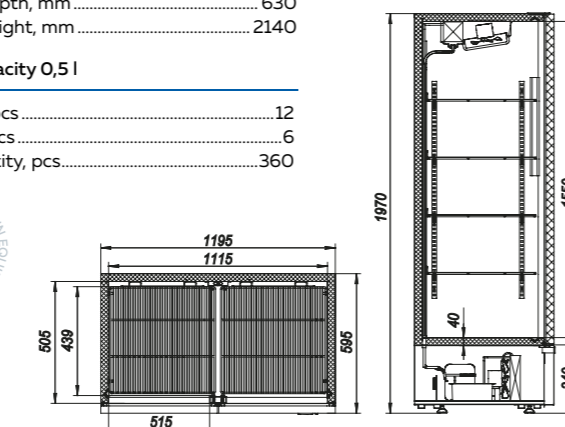
	S	Sn
door design options	2 doors glass	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+35	
useful capacity, m³	0,8	
shelf space, including bottom area, m²	2,42	
shelf dimensions, mm	540x434	
shelf load, kg	40	
electric energy consumption, kWh	5,5	6,5
width, mm	1195	
depth, mm	595	
height, mm	1970	

**Logistic information**

net, kg	130
gross, kg	150
packing width, mm	1225
packing depth, mm	630
packing height, mm	2140

**Bottle capacity 0,5 l**

in length, pcs	12
in depth, pcs	6
total quantity, pcs	360



	S	Sk
door design options	1 door glass	
cooled volume temperature, °C	-6...+6	
at ambient temperature, °C	+12...+35	
useful capacity, m³	0,05	
shelf space, including bottom area, m²	0,32	
shelf dimensions, mm	398x296 + 412x156	
shelf load, kg	20	
electric energy consumption, kWh	2	
width, mm	490	
depth, mm	450	
height, mm	770	920

**Logistic information**

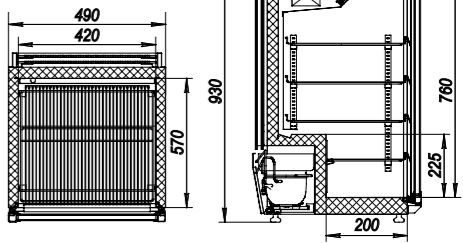
net, kg	45
gross, kg	51
packing width, mm	540
packing depth, mm	500
packing height, mm	C 890 CK 1020



	S
door design options	1 door glass
cooled volume temperature, °C	-6...+6
at ambient temperature, °C	+12...+35
useful capacity, m³	0,09
shelf space, including bottom area, m²	0,59
shelf dimensions, mm	405x343 + 405+193
shelf load, kg	20
electric energy consumption, kWh	2
width, mm	490
depth, mm	510
height, mm	930

**Logistic information**

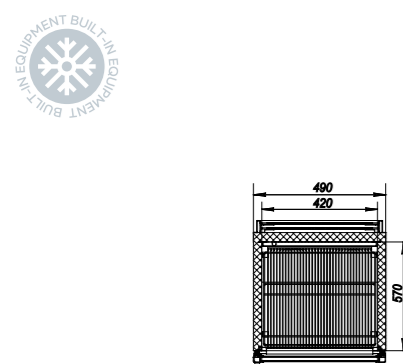
net, kg	46
gross, kg	56
packing width, mm	540
packing depth, mm	560
packing height, mm	1040





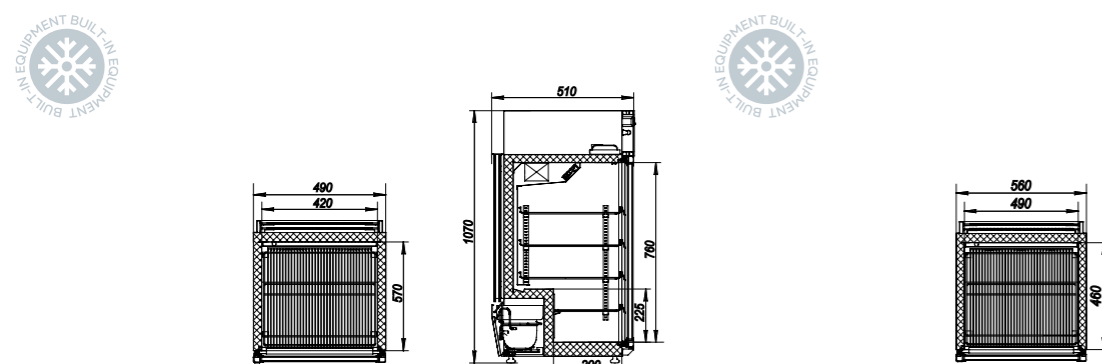
	SK
door design options	1 door glass
cooled volume temperature, °C	-6...+6
at ambient temperature, °C	+12...+35
useful capacity, m <sup>3</sup>	0,09
shelf space, including bottom area, m <sup>2</sup>	0,59
shelf dimensions, mm	405x343 + 405+193
shelf load, kg	20
electric energy consumption, kWh	2
width, mm	490
depth, mm	510
height, mm	1070

Logistic information	
net, kg	46
gross, kg	56
packing width, mm	540
packing depth, mm	560
packing height, mm	1180



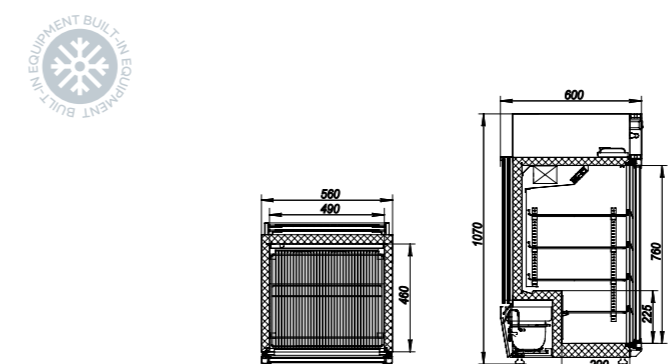
	S
door design options	1 door glass
cooled volume temperature, °C	-6...+6
at ambient temperature, °C	+12...+35
useful capacity, m <sup>3</sup>	0,14
shelf space, including bottom area, m <sup>2</sup>	0,87
shelf dimensions, mm	475x433 + 475+283
shelf load, kg	20
electric energy consumption, kWh	2,6
width, mm	560
depth, mm	600
height, mm	930

Logistic information	
net, kg	52
gross, kg	62
packing width, mm	610
packing depth, mm	650
packing height, mm	1040



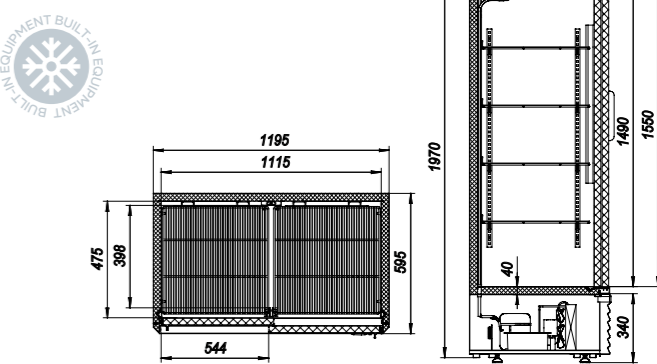
	SK
door design options	1 door glass
cooled volume temperature, °C	-6...+6
at ambient temperature, °C	+12...+35
useful capacity, m <sup>3</sup>	0,14
shelf space, including bottom area, m <sup>2</sup>	0,87
shelf dimensions, mm	475x433 + 475+283
shelf load, kg	20
electric energy consumption, kWh	2,6
width, mm	560
depth, mm	600
height, mm	1070

Logistic information	
net, kg	52
gross, kg	62
packing width, mm	610
packing depth, mm	650
packing height, mm	1180



	SK	Door type	Door type
door design options	2 doors glass		
cooled volume temperature, °C	0...+7		
at ambient temperature, °C	+12...+35		
useful capacity, m <sup>3</sup>	0,8		
shelf space, including bottom area, m <sup>2</sup>	2,42		
shelf dimensions, mm	540x434		
shelf load, kg	40		
electric energy consumption, kWh	5,5		
width, mm	1195		
depth, mm	595		
height, mm	1970		

Logistic information	
net, kg	130
gross, kg	150
packing width, mm	1225
packing depth, mm	630
packing height, mm	2140



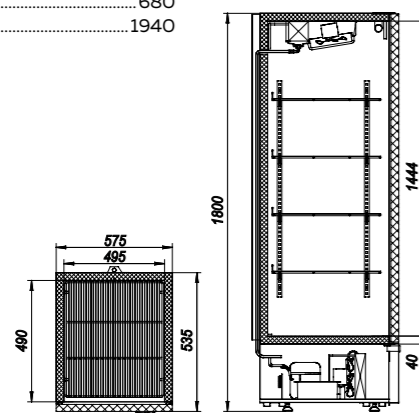
**«ShKhC n° 370****M**

door design options	1 door metal
cooled volume temperature, °C	-6...+6
at ambient temperature, °C	+12...+43
useful capacity, m³	0,35
shelf space, including bottom area, m²	1,35
shelf dimensions, mm	476x455
shelf load, kg	20
electric energy consumption, kWh	4,5
width, mm	575
depth, mm	585
height, mm	1800

**Logistic information**

net, kg	90
gross, kg	110
packing width, mm	610
packing depth, mm	680
packing height, mm	1940

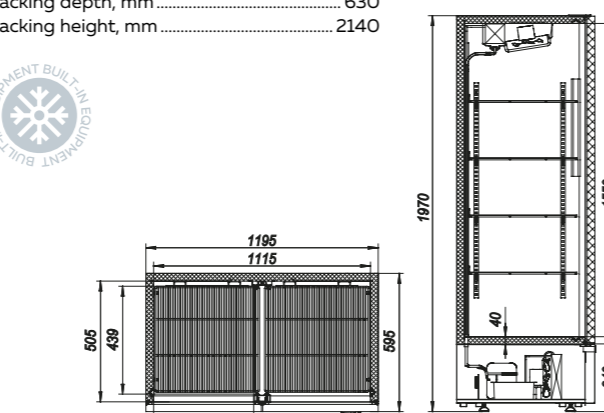
MULTI-TEMPERATURE MODE

**«ShKh» 0,80 M****0,80M Sn 0,80M**

door design options	2 doors metal
cooled volume temperature, °C	0...+7 -6...+6
at ambient temperature, °C	+12...+35
useful capacity, m³	0,8
shelf space, including bottom area, m²	2,42
shelf dimensions, mm	540x434
shelf load, kg	40
electric energy consumption, kWh	5 6
width, mm	1195
depth, mm	595
height, mm	1970

**Logistic information**

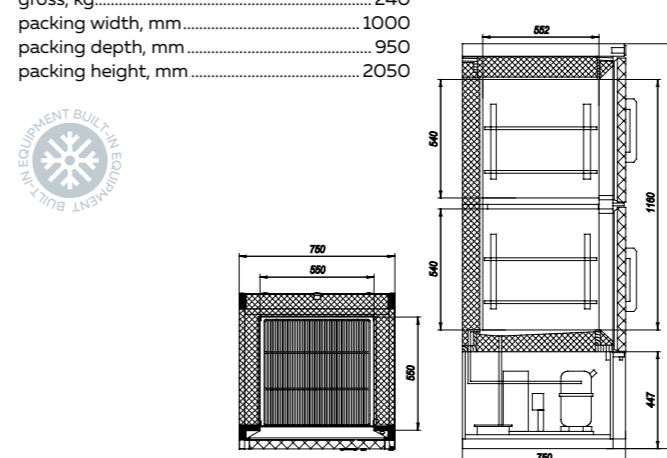
net, kg	110
gross, kg	130
packing width, mm	1225
packing depth, mm	630
packing height, mm	2140

MEDIUM-TEMPERATURE MODE  
MULTI-TEMPERATURE MODE**«ShKhK» 400****M**

door design options	2 doors metal
cooled volume temperature, °C	0...+7/-13
at ambient temperature, °C	+12...+35
useful capacity, m³	2x0,175
shelf space, including bottom area, m²	2x0,875
shelf dimensions, mm	535x525
shelf load, kg	14
electric energy consumption, kWh	6,0
width, mm	750
depth, mm	750
height, mm	1870

**Logistic information**

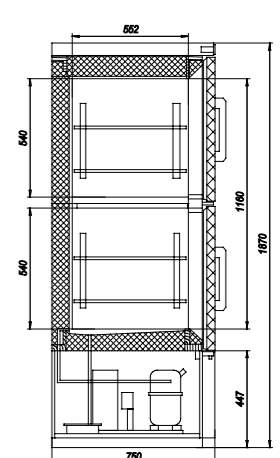
net, kg	150
gross, kg	240
packing width, mm	1000
packing depth, mm	950
packing height, mm	2050

MEDIUM-TEMPERATURE MODE  
LOW-TEMPERATURE MODE**«ShKhK» 800**

door design options	4 doors metal
cooled volume temperature, °C	0...+7/-13
at ambient temperature, °C	+12...+35
useful capacity, m³	2x0,40
shelf space, including bottom area, m²	2x1,80
shelf dimensions, mm	535x525
shelf load, kg	14
electric energy consumption, kWh	7,3
width, mm	1500
depth, mm	750
height, mm	1870

**Logistic information**

net, kg	200
gross, kg	310
packing width, mm	1700
packing depth, mm	980
packing height, mm	2050

MEDIUM-TEMPERATURE MODE  
LOW-TEMPERATURE MODE



## Refrigerating cabinets «ELTON»

The back-line cabinets with increased space for display of goods, improved visibility of products and access to them:

- medium-temperature, low-temperature, universal;
- dynamic or static cooling;
- metal and glass doors, swing and sliding doors;
- body made of sandwich panels

The following imported components are used: Secop or Embraco compressor, Carel or Danfoss controller.

### Standard complete set:

- body made of painted galvanized steel with foam polyurethane filling;
- carel or Danfoss electronic control unit with temperature indication and automatic defrosting mode;
- secop or Embraco compressor;
- schrader filling valve;
- automatic melt water evaporation; lamp

### **The back-line cabinets with increased space for display of goods, improved visibility of products and access to them.**

Elton 1.0N is a reasonably priced two-door freezer cabinet for storing frozen products at a temperature of -18 °C. The model is high, 1250 mm in width and 690 mm in depth, without handles (with handles 705 mm.). A dynamic freezing system with automatic defrosting; body insulation thickness is 60 mm. Elton 1.0K is a combined cabinet divided by a vertical partition. The temperature in the cabinet left half is 0...+7 °C, in the right half is -18 °C

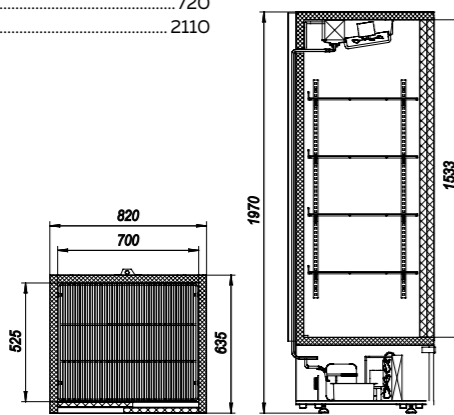
**«ELTON» 0,7**

pocket door   U pocket door

door design options	2 doors glass	
cooled volume temperature, °C	0...+7	-6...+6
at ambient temperature, °C	+12...+35	
useful capacity, m <sup>3</sup>	0,58	
shelf space, including bottom area, m <sup>2</sup>	2,22	
shelf dimensions, mm	722x479	
shelf load, kg	60	
electric energy consumption, kWh	6,5	
width, mm	820	
depth, mm	635	
height, mm	1970	

## Logistic information

net, kg	115
gross, kg	130
packing width, mm	860
packing depth, mm	720
packing height, mm	2110

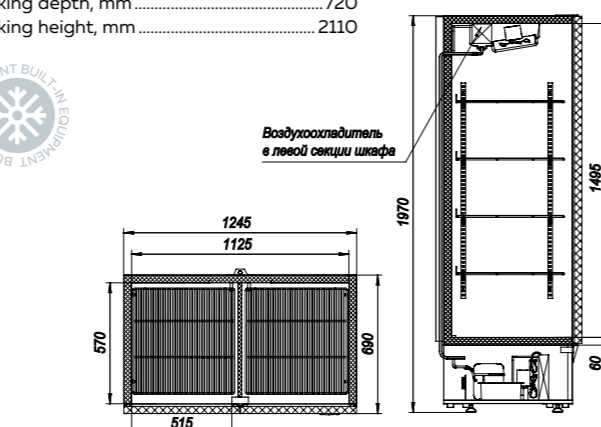
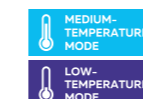
**«ELTON» 1,0**

K

door design options	2 doors metal	
cooled volume temperature, °C	0...+7/-16	
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	0,98 (0,48+0,5)	
shelf space, including bottom area, m <sup>2</sup>	2x1,69	
shelf dimensions, mm	500x547	
shelf load, kg	40	
electric energy consumption, kWh	10	
width, mm	1245	
depth, mm	690	
height, mm	1970	

## Logistic information

net, kg	155
gross, kg	180
packing width, mm	1290
packing depth, mm	720
packing height, mm	2110

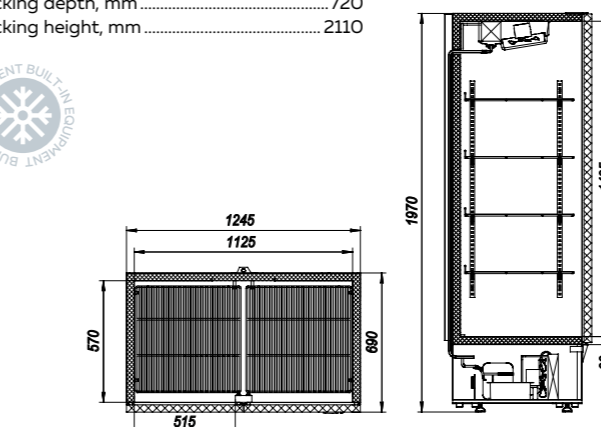
**«ELTON» 1,0**

N

door design options	2 doors metal	
cooled volume temperature, °C	-18	
at ambient temperature, °C	+12...+43	
useful capacity, m <sup>3</sup>	0,98	
shelf space, including bottom area, m <sup>2</sup>	3,4	
shelf dimensions, mm	500x547	
shelf load, kg	40	
electric energy consumption, kWh	12	
width, mm	1245	
depth, mm	690	
height, mm	1970	

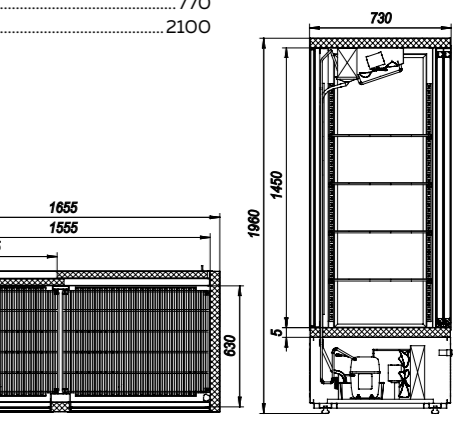
## Logistic information

net, kg	155
gross, kg	180
packing width, mm	1290
packing depth, mm	720
packing height, mm	2110

**«ELTON» 1,5 S**

pocket door

door design options	2 doors glass	
cooled volume temperature, °C	0...+7	
at ambient temperature, °C	+12...+35	
useful capacity, m <sup>3</sup>	1,4	
shelf space, including bottom area, m <sup>2</sup>	4,35	
shelf dimensions, mm	764x568	
shelf load, kg	40	
electric energy consumption, kWh	11,6	
width, mm	1655	
depth, mm	730	
height, mm	1960	





# REFRIGERATED SHOWCASES

## REFRIGERATED SHOWCASES «NOVA»

The economy class showcase is designed for small and medium-sized shops to sell gastronomy, dairy products, preserves, confectionery and frozen products:

- length of showcases: 1.0 m; 1.2 m; 1.5 m and 1.8 m;
- medium-temperature, universal and low-temperature;
- integral body, sidewalls (ABS plastic) and countertop with filling insulation;
- stainless steel tray and countertop

The following imported components are used: Embraco or Tecumseh compressor, Carel or Danfoss controller, EBMPAPST electric motors, BASF foam polyurethane, food grade stainless steel.

Standard complete set:

- curved front glass;
- a storeroom in medium-temperature and universal showcases;
- glass shelves for medium-temperature and universal showcases;
- polished stainless steel counter and food trays

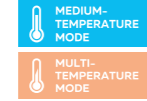




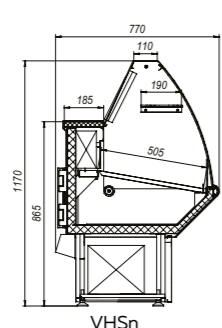
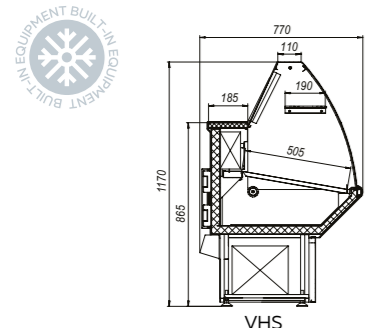
«NOVA» VHS	VHS 1,0	VHSn 1,0
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	
display depth	505	
refrigerated trays and shelves area, m <sup>2</sup>	0,45	
useful refrigerated capacity, m <sup>3</sup>	0,15	
availability of depository	yes	
daily electric energy consumption, kWh	3,5	5,5
width, mm	970	
depth, mm	770	
height, mm	1170	

**Logistic information**

net, kg ..... VHS 65; VHSn 68  
 gross, kg ..... VHS 150; VHSn 155  
 packing width, mm ..... 1150  
 packing depth, mm ..... 920  
 packing height, mm ..... 1120



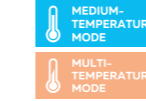
RAL  
 5002 6029 3020 1003 9016



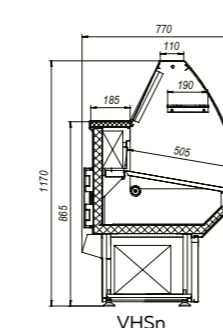
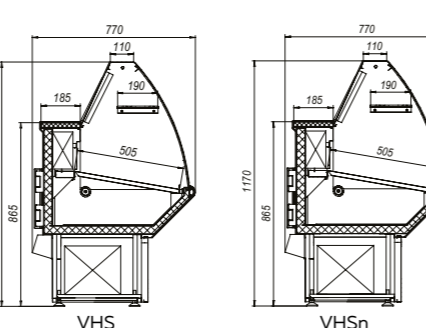
«NOVA» VHS	VHS 1,2	VHSn 1,2
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	
display depth	505	
refrigerated trays and shelves area, m <sup>2</sup>	0,55	
useful refrigerated capacity, m <sup>3</sup>	0,18	
availability of depository	yes	
daily electric energy consumption, kWh	4	6
width, mm	1170	
depth, mm	770	
height, mm	1170	

**Logistic information**

net, kg ..... VHS 80; VHSn 85  
 gross, kg ..... VHS 155; VHSn 160  
 packing width, mm ..... 1350  
 packing depth, mm ..... 920  
 packing height, mm ..... 1120



RAL  
 5002 6029 3020 1003 9016



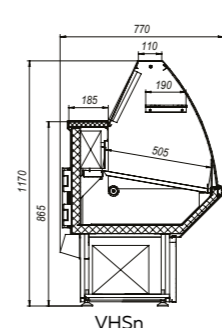
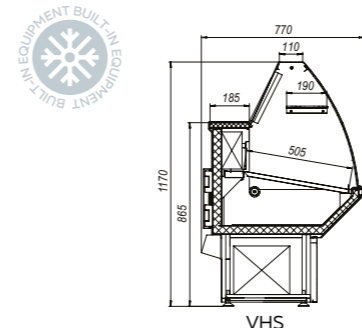
«NOVA» VHS	VHS 1,5	VHSn 1,5
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	
display depth	505	
refrigerated trays and shelves area, m <sup>2</sup>	0,7	
useful refrigerated capacity, m <sup>3</sup>	0,23	
availability of depository	yes	
daily electric energy consumption, kWh	4,5	7
width, mm	1470	
depth, mm	770	
height, mm	1170	

**Logistic information**

net, kg ..... VHS 85; VHSn 105  
 gross, kg ..... VHS 165; VHSn 185  
 packing width, mm ..... 1670  
 packing depth, mm ..... 920  
 packing height, mm ..... 1120



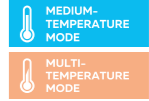
RAL  
 5002 6029 3020 1003 9016



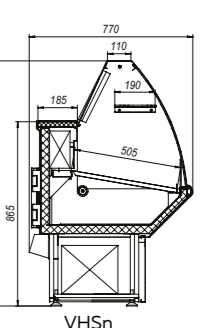
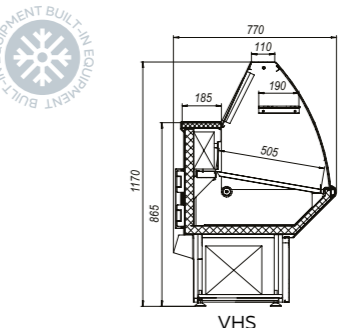
«NOVA» VHS	VHS 1,8	VHSn 1,8
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	
display depth	505	
refrigerated trays and shelves area, m <sup>2</sup>	0,85	
useful refrigerated capacity, m <sup>3</sup>	0,28	
availability of depository	yes	
daily electric energy consumption, kWh	5	8
width, mm	1770	
depth, mm	770	
height, mm	1170	

**Logistic information**

net, kg ..... VHS 90; VHSn 110  
 gross, kg ..... VHS 175; VHSn 205  
 packing width, mm ..... 1950  
 packing depth, mm ..... 920  
 packing height, mm ..... 1120



RAL  
 5002 6029 3020 1003 9016



**«NOVA» VHN 1,0**

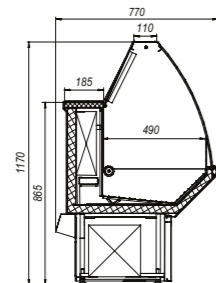
cooled volume temperature, °C	-13
at ambient temperature, °C	+12...+35
display depth	505
refrigerated trays and shelves area, m <sup>2</sup>	0,45
useful refrigerated capacity, m <sup>3</sup>	0,07
availability of depository	no
daily electric energy consumption, kWh	6,5
width, mm	970
depth, mm	770
height, mm	1170

**Logistic information**

net, kg	.87
gross, kg	.155
packing width, mm	1150
packing depth, mm	920
packing height, mm	1120



RAL  
5002 6029 3020 1003 9016

**«NOVA» VHN 1,2**

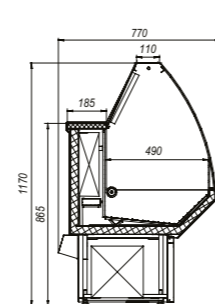
cooled volume temperature, °C	-13
at ambient temperature, °C	+12...+35
display depth	505
refrigerated trays and shelves area, m <sup>2</sup>	0,55
useful refrigerated capacity, m <sup>3</sup>	0,09
availability of depository	no
daily electric energy consumption, kWh	7,0
width, mm	1170
depth, mm	770
height, mm	1170

**Logistic information**

net, kg	.90
gross, kg	.165
packing width, mm	1350
packing depth, mm	920
packing height, mm	1120



RAL  
5002 6029 3020 1003 9016

**«NOVA» VHN 1,5**

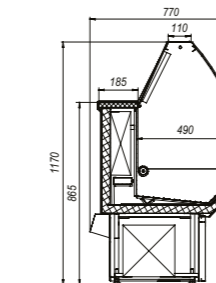
cooled volume temperature, °C	-13
at ambient temperature, °C	+12...+35
display depth	505
refrigerated trays and shelves area, m <sup>2</sup>	0,7
useful refrigerated capacity, m <sup>3</sup>	0,11
availability of depository	no
daily electric energy consumption, kWh	8,0
width, mm	1470
depth, mm	770
height, mm	1170

**Logistic information**

net, kg	.110
gross, kg	.190
packing width, mm	1670
packing depth, mm	920
packing height, mm	1120



RAL  
5002 6029 3020 1003 9016

**«NOVA» VHN 1,8**

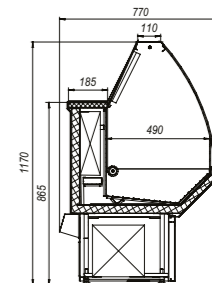
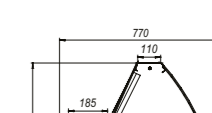
cooled volume temperature, °C	-13
at ambient temperature, °C	+12...+35
display depth	505
refrigerated trays and shelves area, m <sup>2</sup>	0,85
useful refrigerated capacity, m <sup>3</sup>	0,13
availability of depository	no
daily electric energy consumption, kWh	9,0
width, mm	1770
depth, mm	770
height, mm	1170

**Logistic information**

net, kg	.125
gross, kg	.210
packing width, mm	1950
packing depth, mm	920
packing height, mm	1120



RAL  
5002 6029 3020 1003 9016



## REFRIGERATED SHOWCASES «TAIR»



The showcase is designed for small and medium-sized shops to sell gastronomy, dairy products, preserves, confectionery and frozen products:

- confectionery, medium-temperature, low-temperature, universal, angular;
- integral body, sidewalls (ABS plastic) and countertop with filling insulation;
- stainless steel tray and countertop

The following imported components are used: Embraco or Tecumseh compressor, Carel or Danfoss controller, EBMPAPST electric motors, BASF foam polyurethane, food-grade stainless steel.

Standard complete set:

- a storeroom in medium-temperature and universal showcases;
- top shelf (a light) made of decorative stainless steel;
- glass shelves in medium-temperature and universal showcases;
- food trays and a polished stainless steel counter in medium-temperature and universal showcases;
- galvanized powder painted grid shelves made of steel wire in low-temperature showcases;
- pull-out refrigerated trays of stainless steel in the display showcases;
- polycarbonate curtains;
- body made of painted galvanized steel with foam polyurethane filling;
- carel or Danfoss electronic control unit with temperature indication and automatic defrosting mode;
- embraco or Tecumseh compressor;
- schrader filling valve;
- electrical defrosting of the evaporator in low-temperature and universal showcases;
- heated front glass in low-temperature and universal showcases;
- wooden packaging











## REFRIGERATED SHOWCASES «ILET NEW»



The refrigerated showcases are designed for food stores of any size to sale gastronomy, dairy products, preserves, confectionery and frozen products:

- medium-temperature universal, low-temperature and angular;
- length of showcases 1.2, 1.5, and 1.8 m;
- integral body, sidewalls (ABS plastic) and countertop with filling insulation;
- stainless steel tray and countertop

The following imported components are used: Embraco or Tecumseh compressor, Carel or Danfoss controllers, BASF foam polyurethane, food-grade stainless steel.

Standard complete set:

- a storeroom in medium-temperature and universal showcases
- countertop and top shelf (a light) made of decorative stainless steel;
- food trays made of polished stainless steel in medium-temperature and universal showcases;
- galvanized powder-painted grid shelves and partitions made of steel wire for low-temperature showcases;
- pull-out refrigerated trays of polished stainless steel with ball bearing ways in the display showcases;
- polycarbonate curtains;
- body made of painted galvanized steel with foam polyurethane filling
- side glass 8 mm in thickness in the display showcase;
- Carel or Danfoss electronic control unit with temperature indication and automatic defrosting mode;
- Embraco or Tecumseh compressor;
- schrader filling valve;
- electrical defrosting of the evaporator in low-temperature and universal showcases;
- heated front and side glasses in low-temperature and universal display showcases;
- medium-temperature showcases can be made open-type with a low frontal glass;
- wooden packagin





**«ILET NEW» VHN**

**1,5**

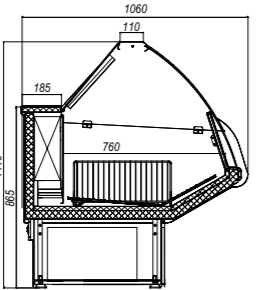
cooled volume temperature, °C	-16
at ambient temperature, °C	+12...+25
display depth	760
refrigerated trays and shelves area, m <sup>2</sup>	1,07
useful refrigerated capacity, m <sup>3</sup>	0,17
availability of depository	no
daily electric energy consumption, kWh	11,6
width, mm	1500
depth, mm	1060
height, mm	1170

**Logistic information**

net, kg .....	120
gross, kg.....	320
packing width, mm.....	1670
packing depth, mm.....	1200
packing height, mm.....	1120



RAL  
5002 6029 3020 1003 9016



**Logistic information**

net, kg .....	130
gross, kg.....	360
packing width, mm.....	1950
packing depth, mm.....	1200
packing height, mm.....	1120





## REFRIGERATED SHOWCASES «ILET»

The refrigerated showcase is designed for food stores of any size to sale gastronomy, dairy products, preserves, confectionery and frozen products:

- medium-temperature, universal, low-temperature and angular;
- length of showcases 1.2 m; 1.5 m; 1.8 m; 2.1 m; 2.4 m; 2.7 m; 3.0 m.;
- integral body, sidewalls (ABS plastic) and countertop with filling insulation;
- stainless steel tray and countertop;
- the showcases can be connected in a single line.

The following imported components are used: Embraco or Tecumseh compressor, Carel or Danfoss controller, BASF polyurethane foam, food-grade stainless steel.

Standard complete set:

- a storeroom in medium-temperature and universal showcases
- countertop and top shelf (a light) made of decorative stainless steel;
- food trays made of polished stainless steel in medium-temperature and universal showcases;
- galvanized powder-coated grid shelves and partitions made of steel wire in low-temperature showcases;
- polycarbonate curtains;
- painted galvanized steel body with foam polyurethane filling;
- Carel or Danfoss electronic control unit with temperature indication and automatic defrosting mode;
- Embraco or Tecumseh compressor;
- schrader filling valve;
- electrical defrosting of the evaporator in low-temperature and universal showcases;
- heated front glass in low-temperature and universal showcases;
- medium-temperature showcases can be made open-type with a low frontal glass;
- glass shelf in medium-temperature and universal showcases;
- wooden packaging



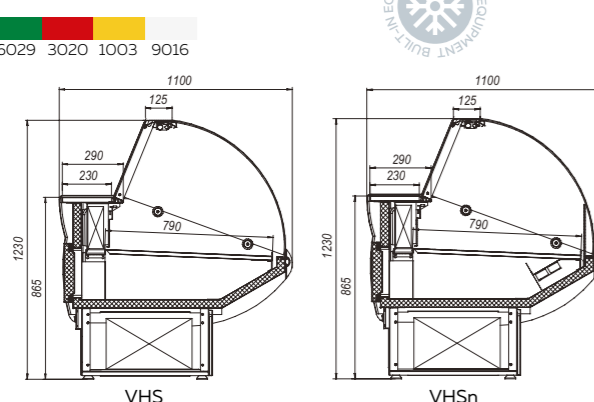




«ILET» VHS	VHS 2,1	VHSn 2,1
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	+12...+25
display depth	790	
refrigerated trays and shelves area, m <sup>2</sup>	1,56	
useful refrigerated capacity, m <sup>3</sup>	0,49	
availability of depository	yes	
daily electric energy consumption, kWh	4,5	14,9
width, mm	2100	
depth, mm	1100	
height, mm	1230	

**Logistic information**

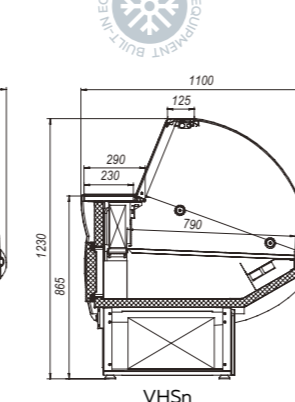
net, kg ..... VHS 210; VHSn 220  
 gross, kg ..... VHS 400; VHSn 410  
 packing width, mm ..... 2230  
 packing depth, mm ..... 1200  
 packing height, mm ..... 1120



«ILET» VHS	VHS 2,4	VHSn 2,4
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	+12...+25
display depth	790	
refrigerated trays and shelves area, m <sup>2</sup>	1,8	
useful refrigerated capacity, m <sup>3</sup>	0,57	
availability of depository	yes	
daily electric energy consumption, kWh	14	22
width, mm	2400	
depth, mm	1100	
height, mm	1230	

**Logistic information**

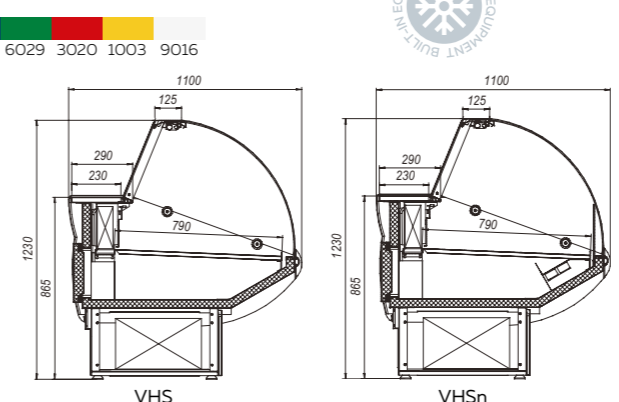
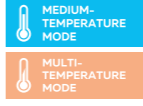
net, kg ..... VHS 220; VHSn 230  
 gross, kg ..... VHS 420; VHSn 430  
 packing width, mm ..... 2580  
 packing depth, mm ..... 1200  
 packing height, mm ..... 1120



«ILET» VHS	VHS 2,7	VHSn 2,7
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	+12...+25
display depth	790	
refrigerated trays and shelves area, m <sup>2</sup>	2,05	
useful refrigerated capacity, m <sup>3</sup>	0,64	
availability of depository	yes	
daily electric energy consumption, kWh	7,1	18,3
width, mm	2700	
depth, mm	1100	
height, mm	1230	

**Logistic information**

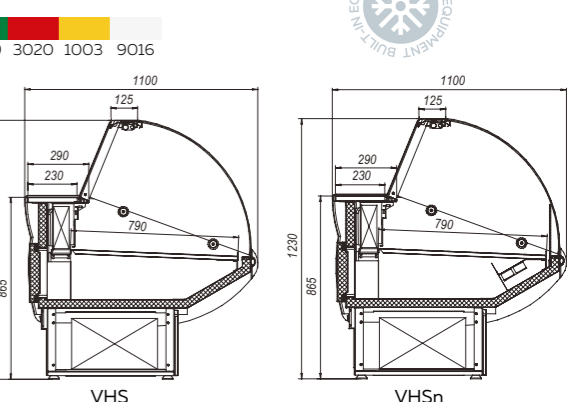
net, kg ..... VHS 225; VHSn 240  
 gross, kg ..... VHS 430; VHSn 445  
 packing width, mm ..... 2880  
 packing depth, mm ..... 1200  
 packing height, mm ..... 1120



«ILET» VHS	VHS 3,0	VHSn 3,0
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	+12...+25
display depth	790	
refrigerated trays and shelves area, m <sup>2</sup>	2,29	
useful refrigerated capacity, m <sup>3</sup>	0,72	
availability of depository	yes	
daily electric energy consumption, kWh	8,0	19,8
width, mm	3000	
depth, mm	1100	
height, mm	1230	

**Logistic information**

net, kg ..... VHS 230; VHSn 250  
 gross, kg ..... VHS 440; VHSn 460  
 packing width, mm ..... 3180  
 packing depth, mm ..... 1200  
 packing height, mm ..... 1120





**«ILET» VHSo 1,2**

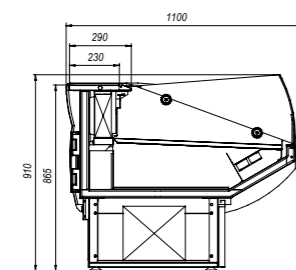
cooled volume temperature, °C	0...+7
at ambient temperature, °C	+12...+35
display depth	790
refrigerated trays and shelves area, m <sup>2</sup>	0,87
useful refrigerated capacity, m <sup>3</sup>	0,27
availability of depository	yes
daily electric energy consumption, kWh	4,1
width, mm	1200
depth, mm	1100
height, mm	910

## Logistic information

net, kg	120
gross, kg	240
packing width, mm	1350
packing depth, mm	1200
packing height, mm	1120



RAL  
5002 6029 3020 1003 9016



1100  
290  
230  
910  
865

**«ILET» VHSo 1,5**

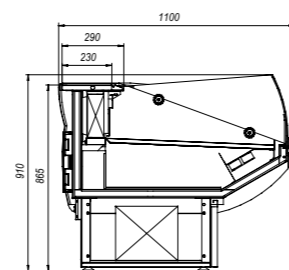
cooled volume temperature, °C	0...+7
at ambient temperature, °C	+12...+35
display depth	790
refrigerated trays and shelves area, m <sup>2</sup>	1,11
useful refrigerated capacity, m <sup>3</sup>	0,34
availability of depository	yes
daily electric energy consumption, kWh	4,8
width, mm	1500
depth, mm	1100
height, mm	910

## Logistic information

net, kg	150
gross, kg	290
packing width, mm	1670
packing depth, mm	1200
packing height, mm	1120



RAL  
5002 6029 3020 1003 9016

**«ILET» VHSo 1,8**

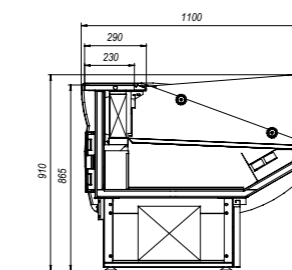
cooled volume temperature, °C	0...+7
at ambient temperature, °C	+12...+35
display depth	790
refrigerated trays and shelves area, m <sup>2</sup>	1,34
useful refrigerated capacity, m <sup>3</sup>	0,42
availability of depository	yes
daily electric energy consumption, kWh	6,1
width, mm	1800
depth, mm	1100
height, mm	910

## Logistic information

net, kg	170
gross, kg	340
packing width, mm	1950
packing depth, mm	1200
packing height, mm	1120



RAL  
5002 6029 3020 1003 9016

**«ILET» VHSo 2,1**

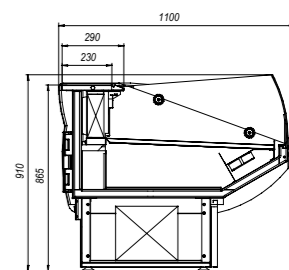
cooled volume temperature, °C	0...+7
at ambient temperature, °C	+12...+35
display depth	790
refrigerated trays and shelves area, m <sup>2</sup>	1,56
useful refrigerated capacity, m <sup>3</sup>	0,49
availability of depository	yes
daily electric energy consumption, kWh	7,4
width, mm	2080
depth, mm	1100
height, mm	910

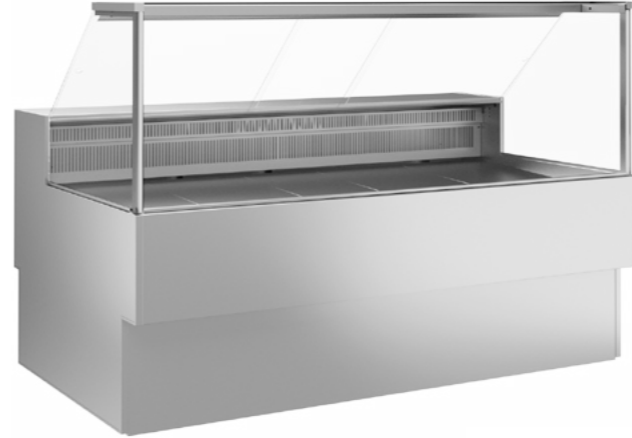
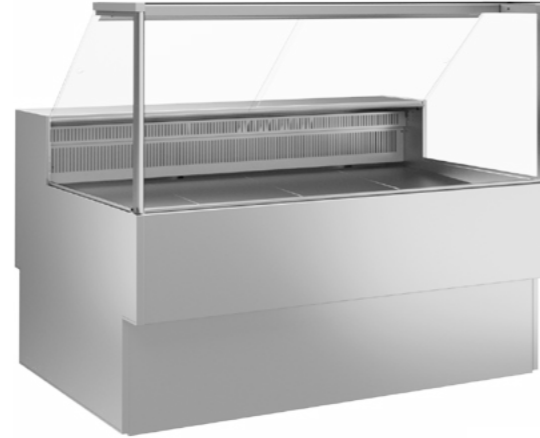
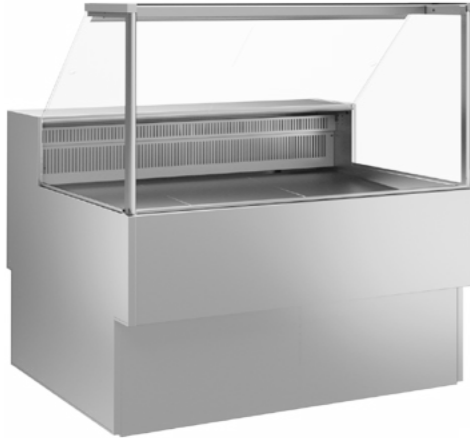
## Logistic information

net, kg	200
gross, kg	400
packing width, mm	2230
packing depth, mm	1200
packing height, mm	1120



RAL  
5002 6029 3020 1003 9016

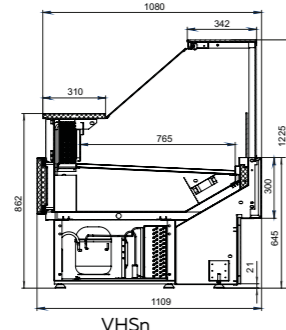
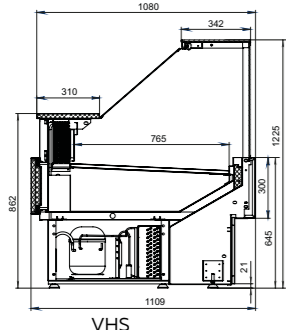
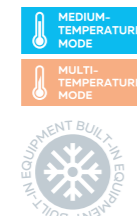




«ILET» VHS Cube	VHS 1,2	VHSn 1,2
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	
display depth	768	
refrigerated trays and shelves area, m <sup>2</sup>	0,84	
useful refrigerated capacity, m <sup>3</sup>	0,13	
availability of depository	yes	
daily electric energy consumption, kWh	2,8	8,4
width, mm	1145	
depth, mm	1109	
height, mm	1225	

**Logistic information**

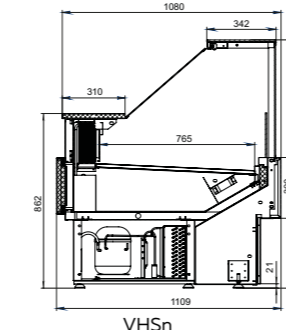
net, kg ..... VHS 160; VHSn 175  
 gross, kg ..... VHS 270; VHSn 285  
 packing width, mm ..... 1350  
 packing depth, mm ..... 1200  
 packing height, mm ..... 1120



«ILET» VHS Cube	VHS 1,5	VHSn 1,5
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	
display depth	768	
refrigerated trays and shelves area, m <sup>2</sup>	1,06	
useful refrigerated capacity, m <sup>3</sup>	0,16	
availability of depository	yes	
daily electric energy consumption, kWh	3,2	9,4
width, mm	1445	
depth, mm	1109	
height, mm	1225	

**Logistic information**

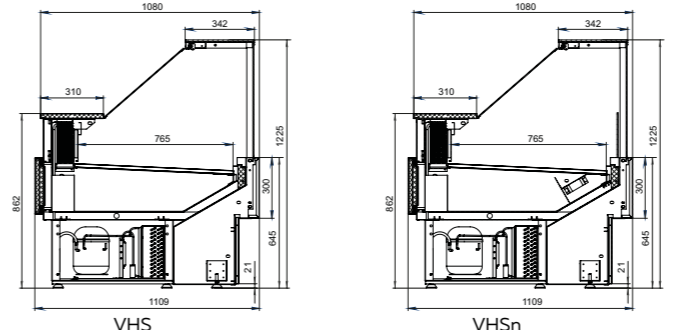
net, kg ..... VHS 190; VHSn 205  
 gross, kg ..... VHS 320; VHSn 335  
 packing width, mm ..... 1670  
 packing depth, mm ..... 1200  
 packing height, mm ..... 1120



«ILET» VHS Cube	VHS 1,8	VHSn 1,8
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	
display depth	768	
refrigerated trays and shelves area, m <sup>2</sup>	1,29	
useful refrigerated capacity, m <sup>3</sup>	0,19	
availability of depository	yes	
daily electric energy consumption, kWh	3,6	10,3
width, mm	1745	
depth, mm	1109	
height, mm	1225	

**Logistic information**

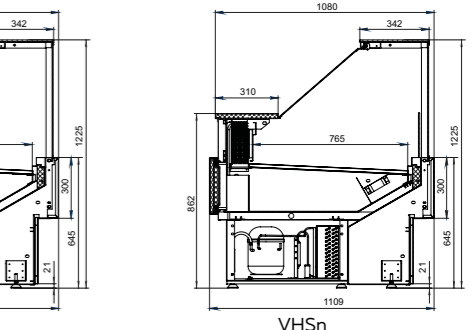
net, kg ..... VHS 210; VHSn 225  
 gross, kg ..... VHS 370; VHSn 385  
 packing width, mm ..... 1950  
 packing depth, mm ..... 1200  
 packing height, mm ..... 1120

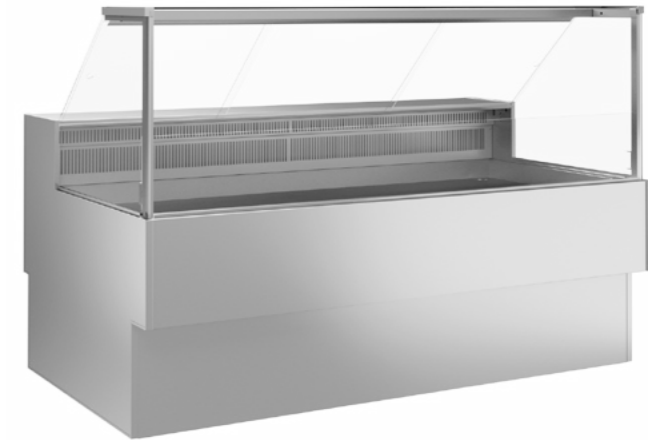
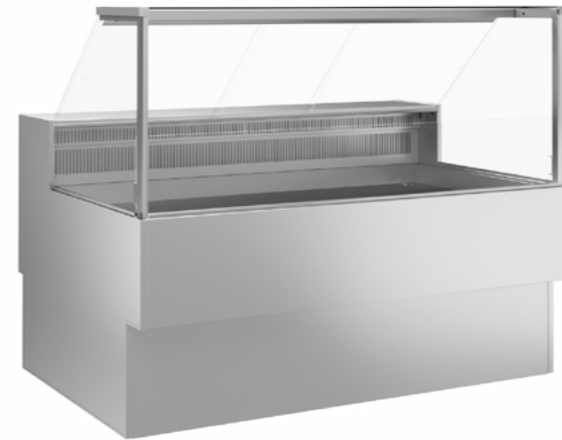
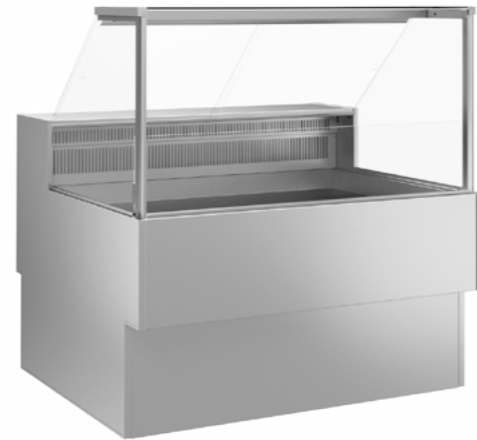
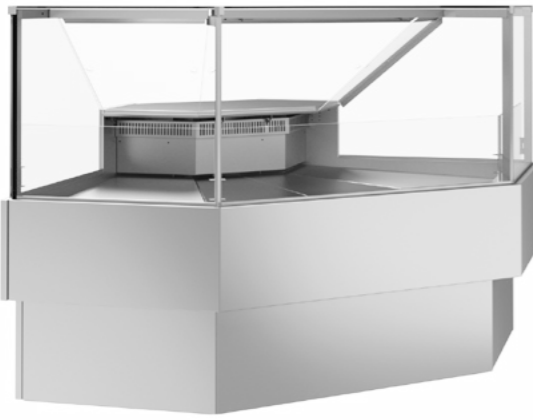


«ILET» VHS Cube	VHS 2,1	VHSn 2,1
cooled volume temperature, °C	0...+7	-5...+5
at ambient temperature, °C	+12...+35	
display depth	768	
refrigerated trays and shelves area, m <sup>2</sup>	1,5	
useful refrigerated capacity, m <sup>3</sup>	0,23	
availability of depository	yes	
daily electric energy consumption, kWh	4,5	14,9
width, mm	2025	
depth, mm	1109	
height, mm	1225	

**Logistic information**

net, kg ..... VHS 230; VHSn 240  
 gross, kg ..... VHS 430; VHSn 445  
 packing width, mm ..... 2230  
 packing depth, mm ..... 1200  
 packing height, mm ..... 1120

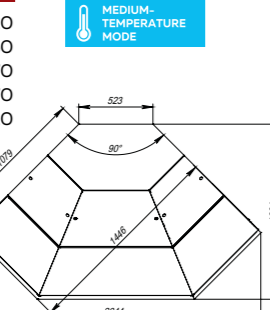


**«ILET» VHSn Cube****UN**

cooled volume temperature, °C	-5...+5
at ambient temperature, °C	+12...+35
display depth	768
refrigerated trays and shelves area, m <sup>2</sup>	1,22
useful refrigerated capacity, m <sup>3</sup>	0,18
availability of depository	no
daily electric energy consumption, kWh	9,1
width, mm	1468
depth, mm	1079
height, mm	1225

**Logistic information**

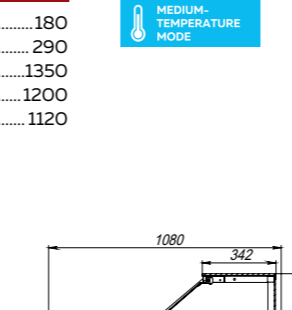
net, kg	220
gross, kg	360
packing width, mm	1670
packing depth, mm	1670
packing height, mm	1120

**«ILET» VHSI Cube****1,2**

cooled volume temperature, °C	-5...0
at ambient temperature, °C	+12...+25
display depth	763
refrigerated trays and shelves area, m <sup>2</sup>	0,84
useful refrigerated capacity, m <sup>3</sup>	0,13
availability of depository	
daily electric energy consumption, kWh	8,4
width, mm	1145
depth, mm	1109
height, mm	1225

**Logistic information**

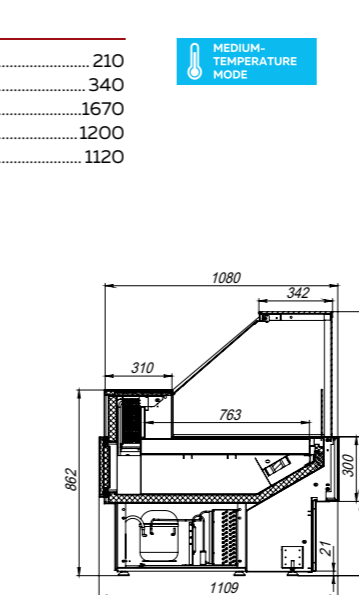
net, kg	180
gross, kg	290
packing width, mm	1350
packing depth, mm	1200
packing height, mm	1120

**«ILET» VHSI Cube****1,5**

cooled volume temperature, °C	-5...0
at ambient temperature, °C	+12...+25
display depth	763
refrigerated trays and shelves area, m <sup>2</sup>	1,06
useful refrigerated capacity, m <sup>3</sup>	0,16
availability of depository	no
daily electric energy consumption, kWh	9,4
width, mm	1445
depth, mm	1109
height, mm	1225

**Logistic information**

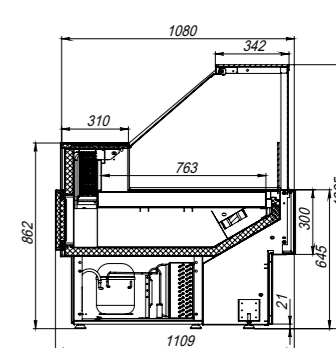
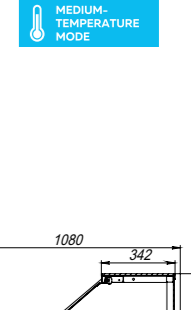
net, kg	210
gross, kg	340
packing width, mm	1670
packing depth, mm	1200
packing height, mm	1120

**«ILET» VHSI Cube****1,8**

cooled volume temperature, °C	-5...0
at ambient temperature, °C	+12...+25
display depth	763
refrigerated trays and shelves area, m <sup>2</sup>	1,29
useful refrigerated capacity, m <sup>3</sup>	0,19
availability of depository	no
daily electric energy consumption, kWh	10,3
width, mm	1745
depth, mm	1109
height, mm	1225

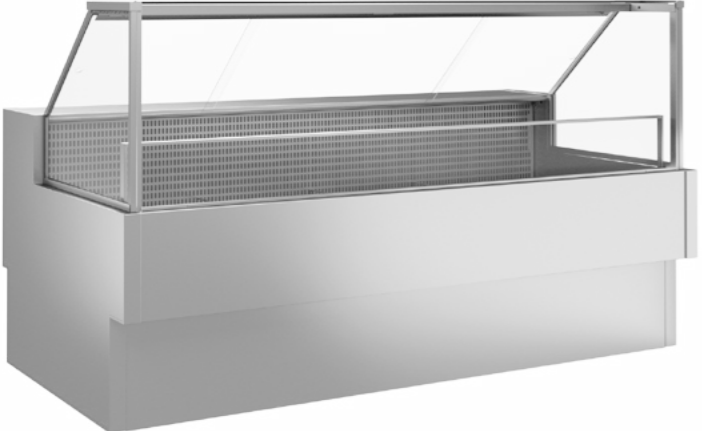
**Logistic information**

net, kg	230
gross, kg	390
packing width, mm	1950
packing depth, mm	1200
packing height, mm	1120





## Refrigerated showcases «ILET»



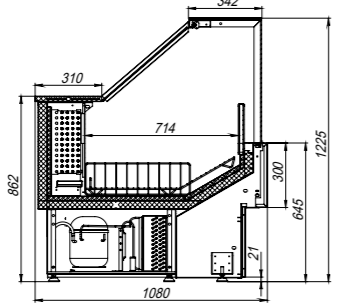
### «ILET» VHN Cube

2,1

cooled volume temperature, °C	-18...-12
at ambient temperature, °C	+12...+35
display depth	714
refrigerated trays and shelves area, m <sup>2</sup>	1,41
useful refrigerated capacity, m <sup>3</sup>	0,21
availability of depository	no
daily electric energy consumption, kWh	18,6
width, mm	2025
depth, mm	1080
height, mm	1225

#### Logistic information

net, kg	265
gross, kg	455
packing width, mm	2230
packing depth, mm	1200
packing height, mm	1120



## REFRIGERATED SHOWCASES «MILAN»

The low-temperature wall showcase is intended for display, short-term storage and sale of food products, previously frozen to the temperature of the cooled volume, at the trade and public catering facilities.

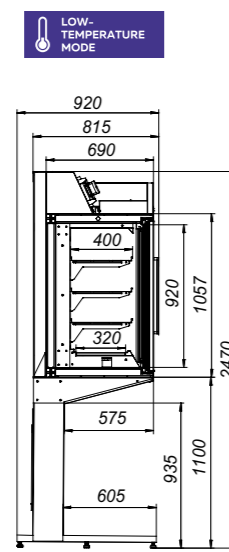



**«MILAN» VHNp 1,875**

cooled volume temperature, °C	-18
at ambient temperature, °C	+12...+25
display depth	400
refrigerated trays and shelves area, m <sup>2</sup>	2,76
useful refrigerated capacity, m <sup>3</sup>	0,51
availability of depository	no
daily electric energy consumption, kWh	30,9
width, mm	1875
depth, mm	920
height, mm	2470

## Logistic information

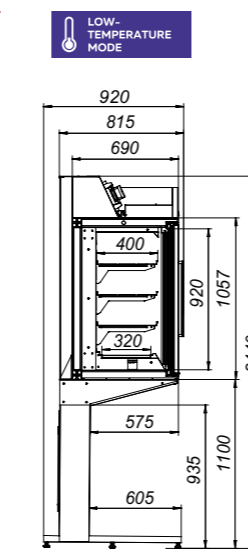
net, kg	400
<b>Size of the first package</b>	
gross, kg	475
packing width, mm	2200
packing depth, mm	950
packing height, mm	1570
<b>Size of the second package</b>	
gross, kg	170
packing width, mm	2020
packing depth, mm	1050
packing height, mm	450



LOW-TEMPERATURE MODE

## Logistic information

net, kg	560
<b>Size of the first package</b>	
gross, kg	645
packing width, mm	2820
packing depth, mm	950
packing height, mm	1570
<b>Size of the second package</b>	
gross, kg	195
packing width, mm	2610
packing depth, mm	1050
packing height, mm	450



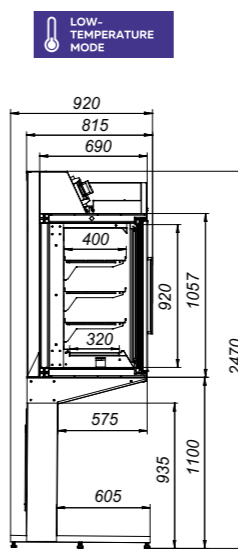
LOW-TEMPERATURE MODE

**«MILAN» VHNp 3,75**

cooled volume temperature, °C	-18
at ambient temperature, °C	+12...+25
display depth	400
refrigerated trays and shelves area, m <sup>2</sup>	5,52
useful refrigerated capacity, m <sup>3</sup>	1,01
availability of depository	no
daily electric energy consumption, kWh	44,0
width, mm	3750
depth, mm	920
height, mm	2470

## Logistic information

net, kg	720
<b>Size of the first package</b>	
gross, kg	785
packing width, mm	4070
packing depth, mm	950
packing height, mm	1570
<b>Size of the second package</b>	
gross, kg	270
packing width, mm	3860
packing depth, mm	1050
packing height, mm	450



LOW-TEMPERATURE MODE

## REFRIGERATED SHOWCASES «BORDEAUX»

It is intended for display, short-term storage and sale of food products, pre-cooled to the temperature of the cooled volume, at the trade and public catering facilities.

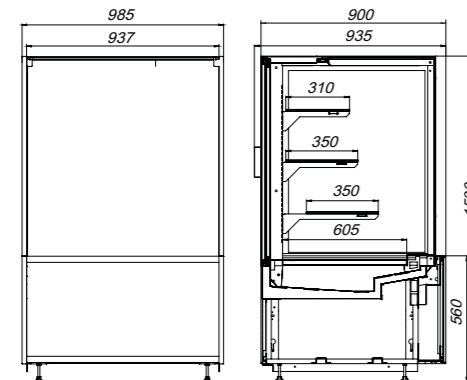



**«BORDEAUX» VHS**
**0,937**

cooled volume temperature, °C	0...+7
at ambient temperature, °C	+12...+25
display depth	605
refrigerated trays and shelves area, m <sup>2</sup>	1,5
useful refrigerated capacity, m <sup>3</sup>	0,32
availability of depository	no
daily electric energy consumption, kWh	14,4
width, mm	985
depth, mm	935
height, mm	1530

## Logistic information

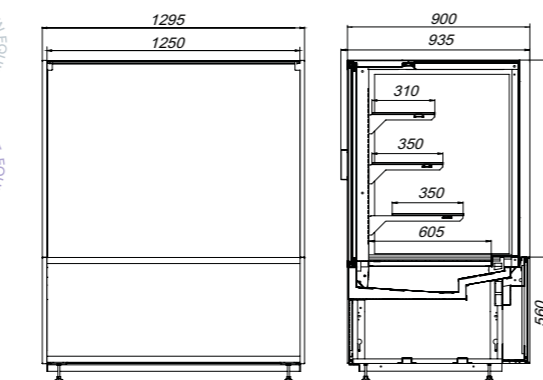
net, kg	250
gross, kg	300
packing width, mm	1210
packing depth, mm	1100
packing height, mm	1810


**«BORDEAUX» VHS**
**1,25**

cooled volume temperature, °C	0...+7
at ambient temperature, °C	+12...+25
display depth	605
refrigerated trays and shelves area, m <sup>2</sup>	2,0
useful refrigerated capacity, m <sup>3</sup>	0,43
availability of depository	no
daily electric energy consumption, kWh	16,4
width, mm	1295
depth, mm	935
height, mm	1530

## Logistic information

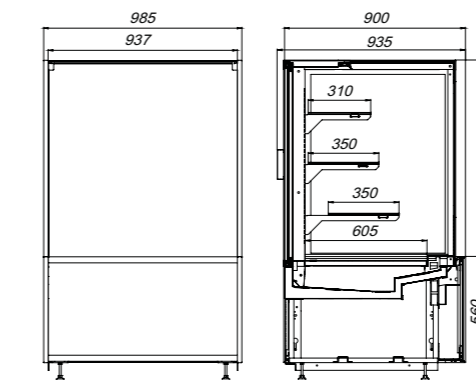
net, kg	270
gross, kg	340
packing width, mm	1520
packing depth, mm	1100
packing height, mm	1810


**«BORDEAUX» VHSо**
**0,937**

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	605
refrigerated trays and shelves area, m <sup>2</sup>	1,5
useful refrigerated capacity, m <sup>3</sup>	0,32
availability of depository	no
daily electric energy consumption, kWh	17,2
width, mm	985
depth, mm	935
height, mm	1530

## Logistic information

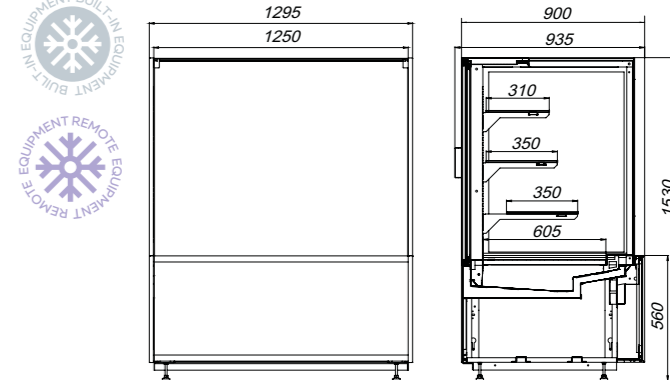
net, kg	250
gross, kg	300
packing width, mm	1210
packing depth, mm	1100
packing height, mm	1810


**«BORDEAUX» VHSо**
**1,25**

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	605
refrigerated trays and shelves area, m <sup>2</sup>	2,0
useful refrigerated capacity, m <sup>3</sup>	0,43
availability of depository	no
daily electric energy consumption, kWh	19,8
width, mm	1295
depth, mm	935
height, mm	1530

## Logistic information

net, kg	270
gross, kg	340
packing width, mm	1520
packing depth, mm	1100
packing height, mm	1810





# SHOWCASES FOR CONFECTIONERY PRODUCTS

## SHOWCASES FOR CONFECTIONERY PRODUCTS «VENETO»

The Veneto refrigerated showcase is an excellent combination of design, price, necessary functionality and quality. A small cafe or a pastry shop can be successfully equipped with the Veneto showcases. The model range includes not only direct showcases but also angular showcases at a 45-degree angle. Small refrigerated wall-side cabinets made in uniform style are also available for order.

An excellent addition to this equipment series is a panoramic confectionery cabinet with rotating shelves.

It is worth paying attention to the existence of two modifications of the calculation table, one of which is standard uncooled, the other is equipped with a refrigeration unit and can maintain a medium temperature mode +1...10 C.

A business-class confectionery showcase is ideal for demonstrating confectionery, meat and fish delicacies in cafes, bars and shops of any format:

- stylish design;
- led illumination of each shelf;
- forced refrigerated air ventilation ensures uniform temperature distribution inside the showcase;
- double-glazed units are used in the Veneto showcases























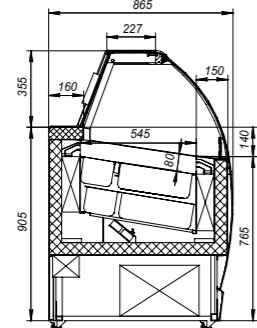
**«VENETO» VN for ice-cream**

**1.3**

cooled volume temperature, °C	-18
at ambient temperature, °C	+12...+25
refrigerated trays and shelves area, m <sup>2</sup>	0,63
useful refrigerated capacity, m <sup>3</sup>	0,18
availability of depository	no
daily electric energy consumption, kWh	18,5
width, mm	1300
depth, mm	865
height, mm	1320

**Logistic information**

net, kg	260
gross, kg	350
packing width, mm	1650
packing depth, mm	1100
packing height, mm	1550



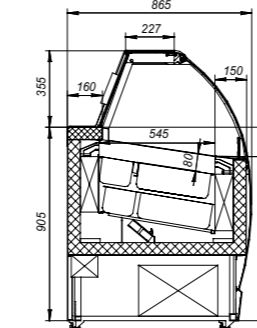
**«VENETO» VN for ice-cream**

**1.65**

cooled volume temperature, °C	-18
at ambient temperature, °C	+12...+25
refrigerated trays and shelves area, m <sup>2</sup>	0,82
useful refrigerated capacity, m <sup>3</sup>	0,23
availability of depository	no
daily electric energy consumption, kWh	17,9
width, mm	1650
depth, mm	865
height, mm	1320

**Logistic information**

net, kg	300
gross, kg	400
packing width, mm	2100
packing depth, mm	1100
packing height, mm	1550



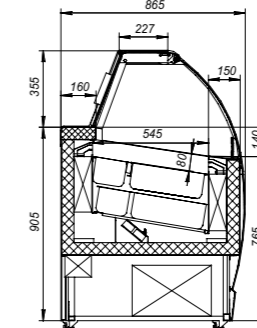
**«VENETO» VN for ice-cream**

**1.75**

cooled volume temperature, °C	-18
at ambient temperature, °C	+12...+25
refrigerated trays and shelves area, m <sup>2</sup>	0,88
useful refrigerated capacity, m <sup>3</sup>	0,25
availability of depository	no
daily electric energy consumption, kWh	18,7
width, mm	1750
depth, mm	865
height, mm	1320

**Logistic information**

net, kg	310
gross, kg	410
packing width, mm	2100
packing depth, mm	1100
packing height, mm	1550





# WALL SHOWCASES (MULTIDECKS)

## WALL SHOWCASES «NOVA»

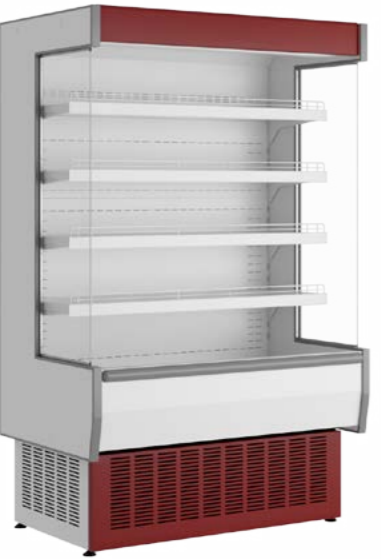
The Nova refrigerated wall showcases of the economy class are designed for small shops, pavilions, markets, street trade to store, display and sell meat and fish products and semi-finished products. Advantages of the showcase: cost-effectiveness, simplicity and reliability in maintenance, low price.



### Standard complete set:

- interior and exterior cladding, shelves made of white powder painted steel;
- galvanized steel body with foam polyurethane filling;
- price holders;
- product stops on the shelves;
- special insulating night curtains;
- Carel or Danfoss electronic control unit with temperature indication and automatic defrosting mode;
- condensate evaporation - TEH (tubular electric heater)

## Wall showcases «NOVA»



### «NOVA» VHSp

1,25

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	4 x 400+540
refrigerated trays and shelves area, m <sup>2</sup>	2,67
useful refrigerated capacity, m <sup>3</sup>	0,65
daily electric energy consumption, kWh	25,0
width, mm	1320
depth, mm	802
height, mm	2020

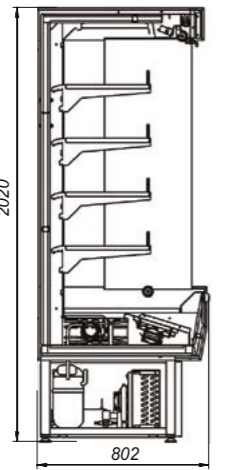
#### Logistic information

net, kg	250
gross, kg	350
packing width, mm	1530
packing depth, mm	970
packing height, mm	2200

RAL

5002 6029 3020 1003 9016

MEDIUM-TEMPERATURE MODE



#### Logistic information

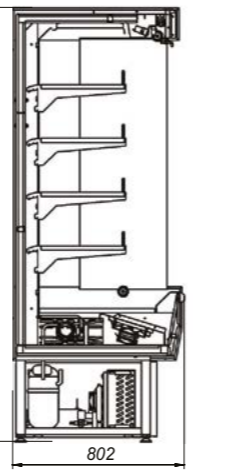
net, kg	400
gross, kg	420
packing width, mm	2150
packing depth, mm	970
packing height, mm	2200

MEDIUM-TEMPERATURE MODE

RAL

5002 6029 3020 1003 9016

MEDIUM-TEMPERATURE MODE



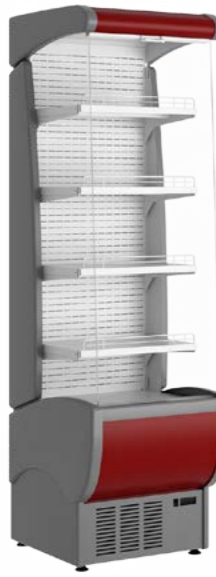
## WALL SHOWCASES «FLORENCE»

The Florence multidesk is an effective solution for small shops and supermarkets. It is energy-intensive, convenient and easy to operate. The Florence showcase is equipped with top lighting, a container for collecting melt water with evaporation function, a high-efficiency evaporator, a base shelf and four suspended shelves with the possibility to install at an angle for the convenience of displaying the products to buyers.

### Standard complete set:

- interior and exterior cladding, white painted steel shelves;
- body with polyurethane foam filling;
- price holders;
- food products on the shelves;
- special insulating night blinds;
- Carel or Danfoss electronic control unit with temperature indication and automatic defrosting mode;
- condensate evaporation TEH;
- LED lighting

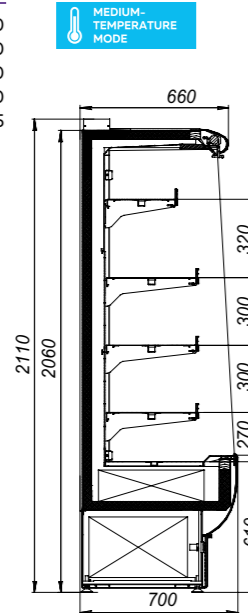



**«FLORENCE» VHSp**      **0,6**

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	1x300, 3x400 + 440
refrigerated trays and shelves area, m <sup>2</sup>	1,0
useful refrigerated capacity, m <sup>3</sup>	0,29
daily electric energy consumption, kWh	9,0
width, mm	591
depth, mm	697
height, mm	2070

**Logistic information**

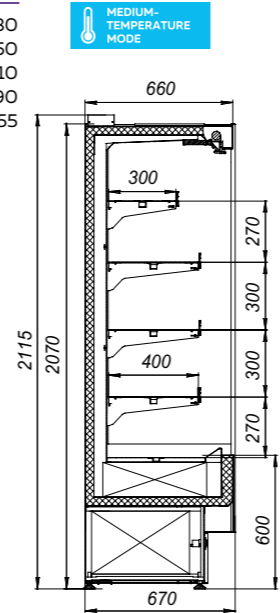
net, kg	80
gross, kg	150
packing width, mm	810
packing depth, mm	890
packing height, mm	2255


**«FLORENCE» VHSp Cube**      **0,6**

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	1x300, 3x400 + 440
refrigerated trays and shelves area, m <sup>2</sup>	1,0
useful refrigerated capacity, m <sup>3</sup>	0,29
daily electric energy consumption, kWh	9,0
width, mm	591
depth, mm	697
height, mm	2070

**Logistic information**

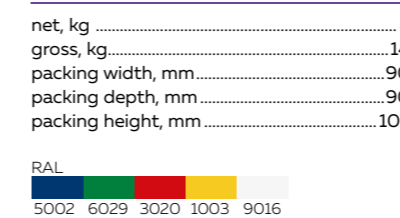
net, kg	80
gross, kg	150
packing width, mm	810
packing depth, mm	890
packing height, mm	2255


**«FLORENCE» VHSp Micro**      **0,6**

cooled volume temperature, °C	+1...+7
at ambient temperature, °C	+12...+25
display depth	438
refrigerated trays and shelves area, m <sup>2</sup>	0,2
useful refrigerated capacity, m <sup>3</sup>	0,026
daily electric energy consumption, kWh	12,0
width, mm	570
depth, mm	620
height, mm	804

**Logistic information**

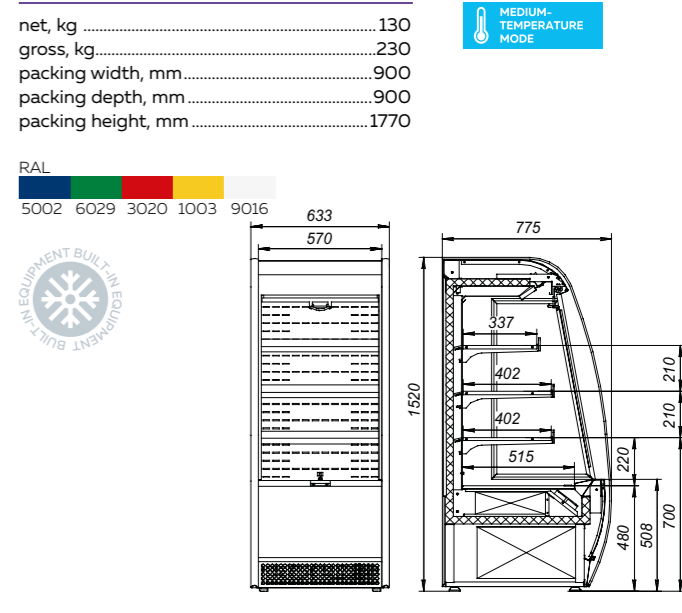
net, kg	86
gross, kg	140
packing width, mm	900
packing depth, mm	900
packing height, mm	1070


**«FLORENCE» VHSp Mini**      **0,6**

cooled volume temperature, °C	+2...+10
at ambient temperature, °C	+12...+25
display depth	337; 2x402; 515
refrigerated trays and shelves area, m <sup>2</sup>	0,7
useful refrigerated capacity, m <sup>3</sup>	0,13
daily electric energy consumption, kWh	17,0
width, mm	640
depth, mm	775
height, mm	1500

**Logistic information**

net, kg	130
gross, kg	230
packing width, mm	900
packing depth, mm	900
packing height, mm	1770



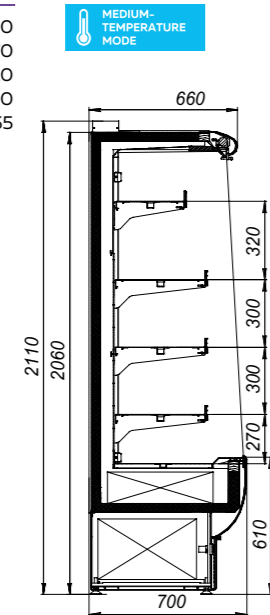
**«FLORENCE» VHSp**

0,8

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	1x300, 3x400 + 440
refrigerated trays and shelves area, m <sup>2</sup>	1,4
useful refrigerated capacity, m <sup>3</sup>	0,4
daily electric energy consumption, kWh	11,5
width, mm	791
depth, mm	697
height, mm	2070

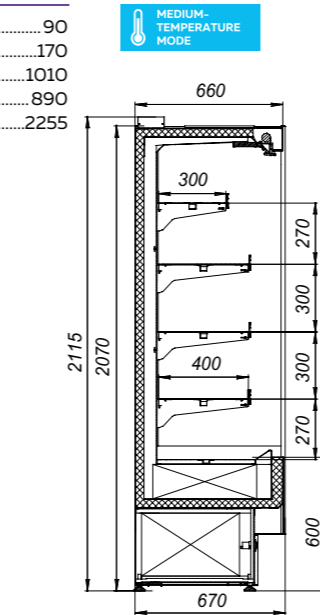
## Logistic information

net, kg	90
gross, kg	170
packing width, mm	1010
packing depth, mm	890
packing height, mm	2255

 RAL  
 5002 6029 3020 1003 9016


## Logistic information

net, kg	90
gross, kg	170
packing width, mm	1010
packing depth, mm	890
packing height, mm	2255

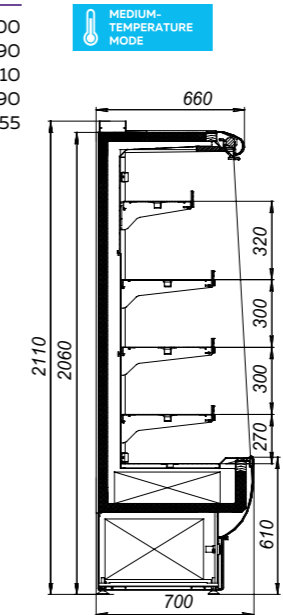
 RAL  
 5002 6029 3020 1003 9016
**«FLORENCE» VHSp**

1,0

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	1x300, 3x400 + 440
refrigerated trays and shelves area, m <sup>2</sup>	1,84
useful refrigerated capacity, m <sup>3</sup>	0,51
daily electric energy consumption, kWh	13,0
width, mm	991
depth, mm	697
height, mm	2070

## Logistic information

net, kg	100
gross, kg	190
packing width, mm	1210
packing depth, mm	890
packing height, mm	2255

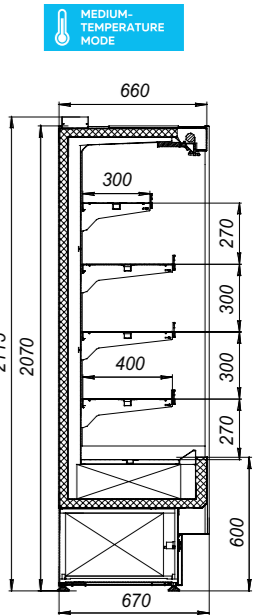
 RAL  
 5002 6029 3020 1003 9016
**«FLORENCE» VHSp Cube**

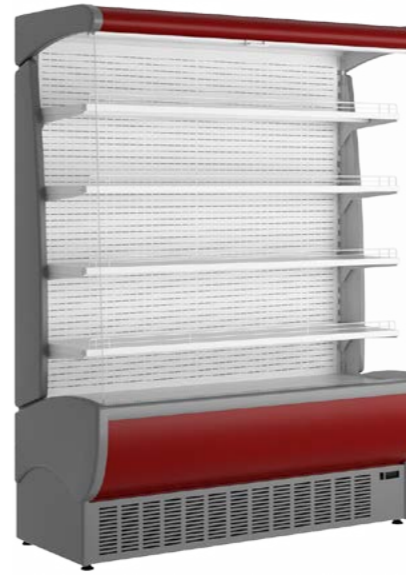
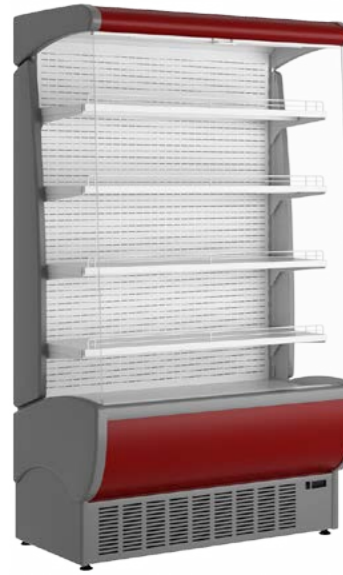
1,0

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	1x300, 3x400 + 440
refrigerated trays and shelves area, m <sup>2</sup>	1,84
useful refrigerated capacity, m <sup>3</sup>	0,51
daily electric energy consumption, kWh	13,0
width, mm	991
depth, mm	697
height, mm	2070

## Logistic information

net, kg	100
gross, kg	190
packing width, mm	1210
packing depth, mm	890
packing height, mm	2255

 RAL  
 5002 6029 3020 1003 9016




«FLORENCE» VHSp	1,2
cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	1x300, 3x400 + 440
refrigerated trays and shelves area, m <sup>2</sup>	2,24
useful refrigerated capacity, m <sup>3</sup>	0,63
daily electric energy consumption, kWh	15,0
width, mm	1191
depth, mm	697
height, mm	2070

«FLORENCE» VHSp Cube	1,2
cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	1x300, 3x400 + 440
refrigerated trays and shelves area, m <sup>2</sup>	2,24
useful refrigerated capacity, m <sup>3</sup>	0,63
daily electric energy consumption, kWh	15,0
width, mm	1191
depth, mm	697
height, mm	2070

«FLORENCE» VHSp	1,6
cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	1x300, 3x400 + 440
refrigerated trays and shelves area, m <sup>2</sup>	3,0
useful refrigerated capacity, m <sup>3</sup>	0,85
daily electric energy consumption, kWh	18,0
width, mm	1591
depth, mm	697
height, mm	2070

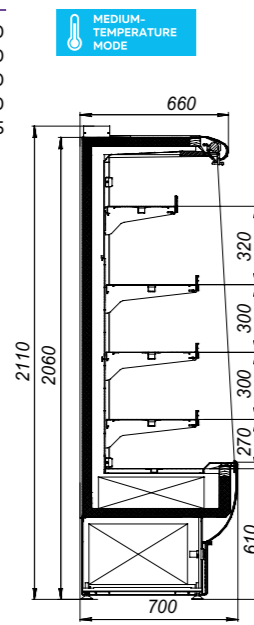
«FLORENCE» VHSp Cube	1,6
cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	1x300, 3x400 + 440
refrigerated trays and shelves area, m <sup>2</sup>	3,0
useful refrigerated capacity, m <sup>3</sup>	0,85
daily electric energy consumption, kWh	18,0
width, mm	1591
depth, mm	697
height, mm	2070

Logistic information

net, kg	110
gross, kg	200
packing width, mm	1410
packing depth, mm	890
packing height, mm	2255

RAL

5002	6029	3020	1003	9016
------	------	------	------	------



Logistic information

net, kg	110
gross, kg	200
packing width, mm	1410
packing depth, mm	890
packing height, mm	2255

RAL

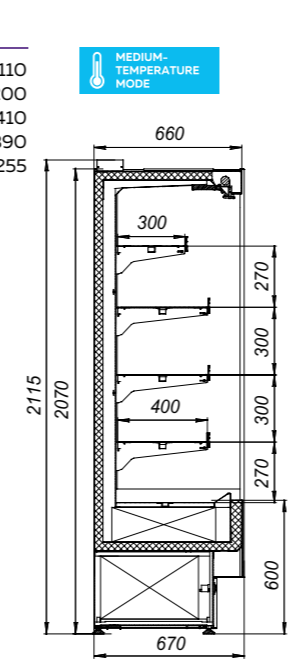
5002	6029	3020	1003	9016
------	------	------	------	------

Logistic information

net, kg	110
gross, kg	200
packing width, mm	1410
packing depth, mm	890
packing height, mm	2255

RAL

5002	6029	3020	1003	9016
------	------	------	------	------



Logistic information

net, kg	125
gross, kg	245
packing width, mm	1810
packing depth, mm	890
packing height, mm	2255

RAL

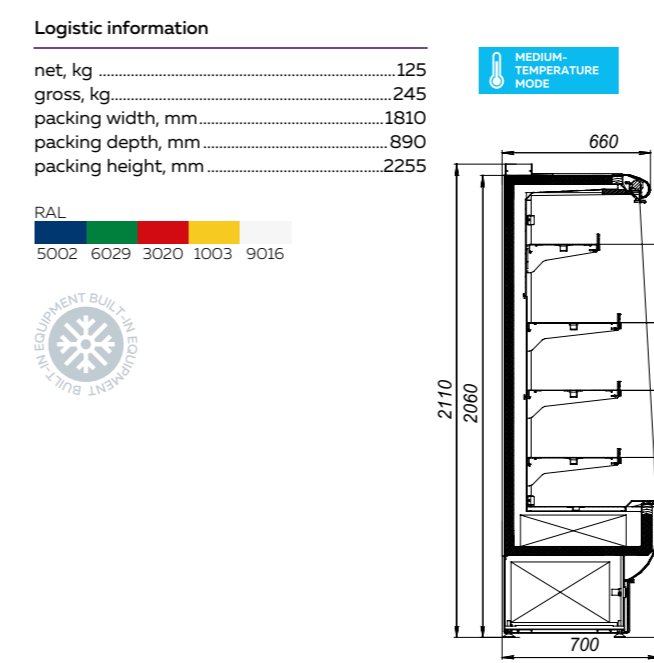
5002	6029	3020	1003	9016
------	------	------	------	------

Logistic information

net, kg	125
gross, kg	245
packing width, mm	1810
packing depth, mm	890
packing height, mm	2255

RAL

5002	6029	3020	1003	9016
------	------	------	------	------



Logistic information

net, kg	125
gross, kg	254
packing width, mm	1810
packing depth, mm	890
packing height, mm	2255

RAL

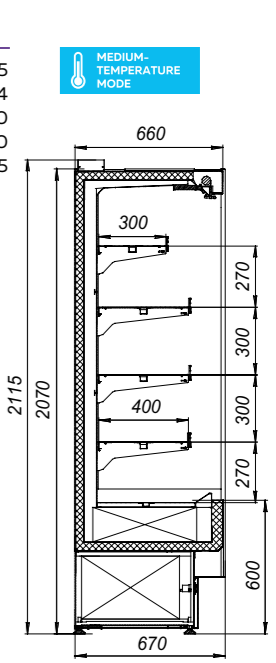
5002	6029	3020	1003	9016
------	------	------	------	------

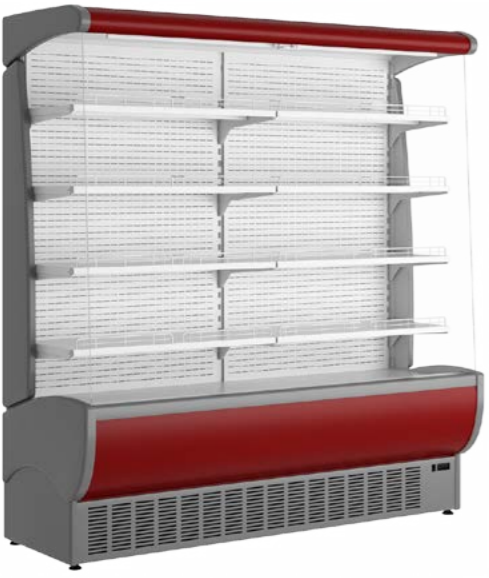
Logistic information

net, kg	125
gross, kg	254
packing width, mm	1810
packing depth, mm	890
packing height, mm	2255

RAL

5002	6029	3020	1003	9016
------	------	------	------	------





**«FLORENCE» VHSp**

1,9

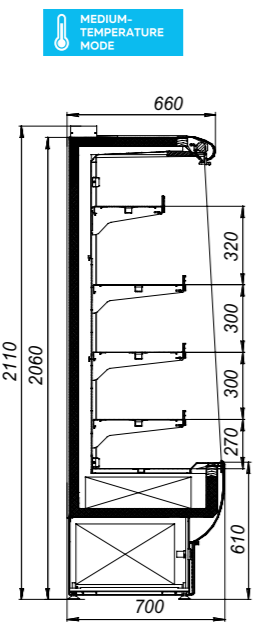
cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	1x300, 3x400 + 440
refrigerated trays and shelves area, m <sup>2</sup>	3,68
useful refrigerated capacity, m <sup>3</sup>	1,03
daily electric energy consumption, kWh	20,0
width, mm	1906
depth, mm	697
height, mm	2070

Logistic information

net, kg	170
gross, kg	320
packing width, mm	2125
packing depth, mm	890
packing height, mm	2255

RAL

5002 6029 3020 1003 9016



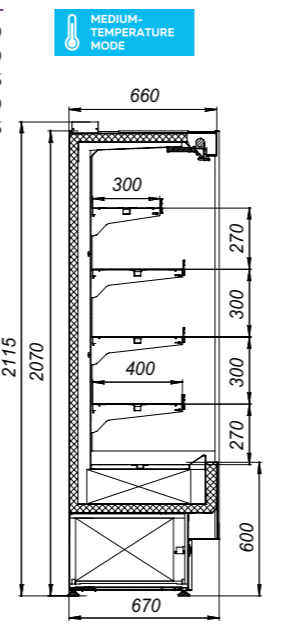
MEDIUM-TEMPERATURE MODE

Logistic information

net, kg	170
gross, kg	320
packing width, mm	2125
packing depth, mm	890
packing height, mm	2255

RAL

5002 6029 3020 1003 9016



MEDIUM-TEMPERATURE MODE





## WALL SHOWCASES «KUPETS»

The refrigerated wall showcase operates in a medium-temperature mode, providing reliable storage of the displayed products in special conditions.

The length of the shelves is 2.5 m. All showcase surfaces are made of painted steel in accordance with sanitary standards. Polyurethane insulation provides reliable cold conservation and increases energy efficiency.

The operating mode is designed for ambient temperature up to + 32°C.

The temperature is controlled by an electronic control unit with temperature indication.

The system refrigeration circuit is filled with environmentally friendly refrigerating agent. The evaporator is defrosted automatically. Internal useful volume is ventilated.

Other features include the existence of price holders, product stops on the shelves, special night curtains for insulation and function of automatic melt water evaporation.

### Standard complete set:

- interior and exterior cladding, shelves of white powder painted steel;
- galvanized steel body with foam polyurethane filling;
- price holders;
- product stops on the shelves;
- special heat-insulating night curtains or glass doors;
- Carel or Danfoss electronic control unit with temperature indication and automatic defrosting mode;
- method of defrost – TEH (tubular electric heater);
- condensate evaporation – TEH (tubular electric heater)

**«KUPETS» VHSp NEW****1,25**

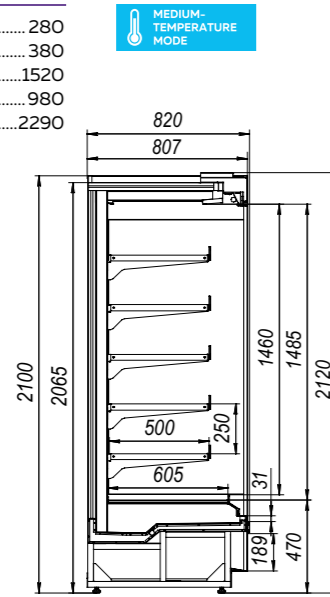
cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	5 x 500 + 605
refrigerated trays and shelves area, m <sup>2</sup>	3,85
useful refrigerated capacity, m <sup>3</sup>	0,92
daily electric energy consumption, kWh	34,0
width, mm	1330
depth, mm	820
height, mm	2120

**Logistic information**

net, kg	280
gross, kg	380
packing width, mm	1520
packing depth, mm	980
packing height, mm	2290

RAL

5002 6029 3020 1003 9016

**«KUPETS» VHSp NEW****1,875**

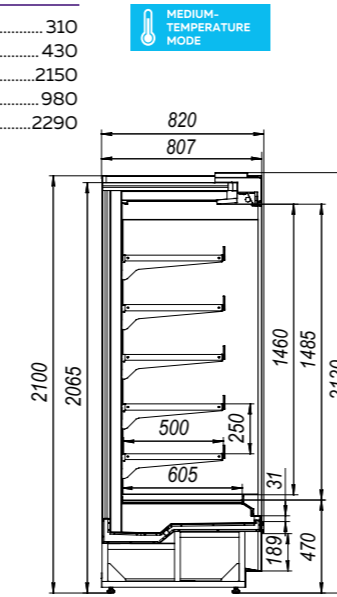
cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	5 x 500 + 605 mm
refrigerated trays and shelves area, m <sup>2</sup>	5,72
useful refrigerated capacity, m <sup>3</sup>	1,38
daily electric energy consumption, kWh	48,0
width, mm	2120
depth, mm	820
height, mm	2120

**Logistic information**

net, kg	310
gross, kg	430
packing width, mm	2150
packing depth, mm	980
packing height, mm	2290

RAL

5002 6029 3020 1003 9016

**«KUPETS» VHSp NEW with doors****1,25**

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	5 x 500 + 600 mm
refrigerated trays and shelves area, m <sup>2</sup>	3,85
useful refrigerated capacity, m <sup>3</sup>	0,92
daily electric energy consumption, kWh	34,0
width, mm	1330
depth, mm	820
height, mm	2120

**Logistic information**

net, kg	280
gross, kg	380
packing width, mm	1520
packing depth, mm	980
packing height, mm	2290

**Упаковка дверей**

net, kg	30
gross, kg	50
packing width, mm	1775
packing depth, mm	110
packing height, mm	810

RAL

5002 6029 3020 1003 9016

**«KUPETS» VHSp NEW with doors****1,875**

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	5 x 500 + 600 mm
refrigerated trays and shelves area, m <sup>2</sup>	5,72
useful refrigerated capacity, m <sup>3</sup>	1,38
daily electric energy consumption, kWh	48,0
width, mm	2120
depth, mm	820
height, mm	2120

**Logistic information**

net, kg	310
gross, kg	440
packing width, mm	2150
packing depth, mm	980
packing height, mm	2290

**Упаковка дверей**

net, kg	45
gross, kg	65
packing width, mm	1775
packing depth, mm	110
packing height, mm	810

RAL

5002 6029 3020 1003 9016



## Wall showcases «KUPETS»



### «KUPETS» VHSn NEW with a mirror

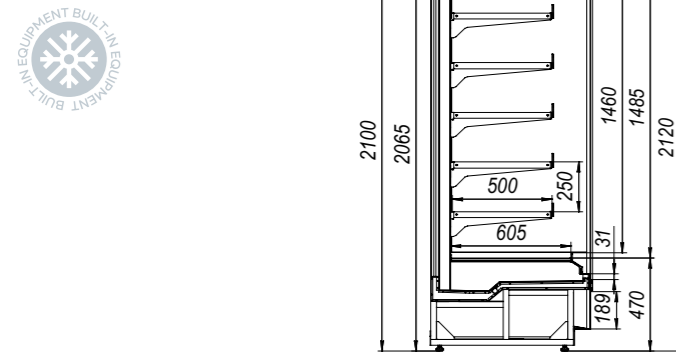
1,25

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	5 x 500 + 600
refrigerated trays and shelves area, m <sup>2</sup>	3,85
useful refrigerated capacity, m <sup>3</sup>	0,92
daily electric energy consumption, kWh	34,0
width, mm	1330
depth, mm	820
height, mm	2120

#### Logistic information

net, kg .....	280	MEDIUM-TEMPERATURE MODE
gross, kg.....	380	
packing width, mm.....	1520	
packing depth, mm.....	980	
packing height, mm.....	2290	

RAL  
5002 6029 3020 1003 9016



### «KUPETS» VHSn NEW with a mirror

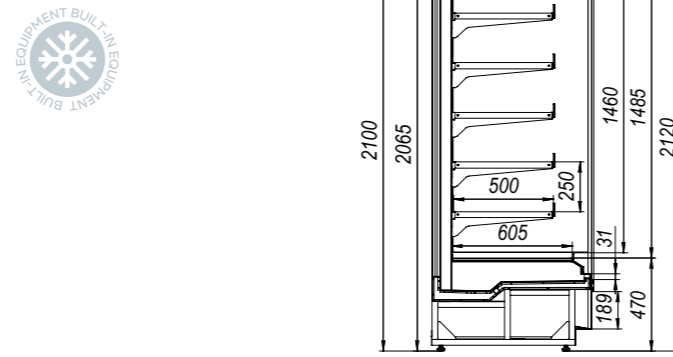
1,875

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	5 x 500 + 600 MM
refrigerated trays and shelves area, m <sup>2</sup>	5,72
useful refrigerated capacity, m <sup>3</sup>	1,38
daily electric energy consumption, kWh	48,0
width, mm	2120
depth, mm	820
height, mm	2120

#### Logistic information

net, kg .....	310	MEDIUM-TEMPERATURE MODE
gross, kg.....	430	
packing width, mm.....	2150	
packing depth, mm.....	980	
packing height, mm.....	2290	

RAL  
5002 6029 3020 1003 9016





# GONDOLAS

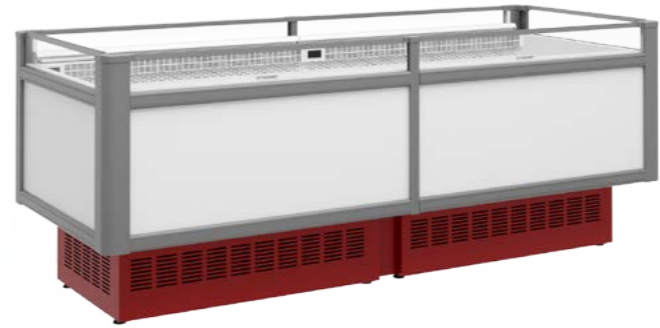


## GONDOLAS «KUPETS»

### Standard complete set:

- interior cladding, shelves of white powder painted steel;
- body made of painted galvanized steel with foam polyurethane filling;
- plastic side panels with foam polyurethane filling;
- price holders for additional shelves;
- galvanized powder painted grid shelves and partitions made of steel wire;
- special insulating night curtains;
- Carel or Danfoss electronic control unit with temperature indication and automatic defrosting mode;
- Embraco or Tecumseh compressor;
- Schrader filling valve;
- automatic melt water evaporation;
- possibility of connection in a single line;
- wooden packaging




**«KUPETS» VHN 1,2**

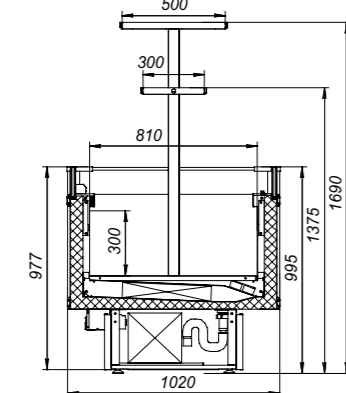
cooled volume temperature, °C	-18
at ambient temperature, °C	+12...+25
display depth	300
refrigerated trays and shelves area, m <sup>2</sup>	0,97
useful refrigerated capacity, m <sup>3</sup>	0,29
daily electric energy consumption, kWh	24,1
width, mm	1345
depth, mm	1020
height, mm	995

## Logistic information

net, kg	210	LOW-TEMPERATURE MODE
gross, kg	260	
packing width, mm	1480	
packing depth, mm	1160	
packing height, mm	1170	

RAL

5002 6029 3020 1003 9016


**«KUPETS» VHN 1,8**

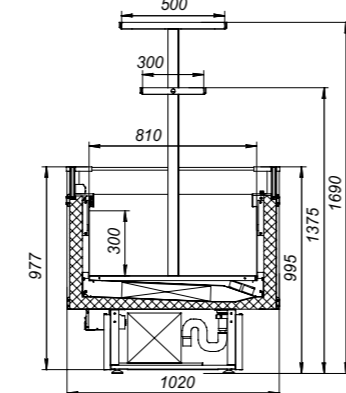
cooled volume temperature, °C	-18
at ambient temperature, °C	+12...+25
display depth	300
refrigerated trays and shelves area, m <sup>2</sup>	1,46
useful refrigerated capacity, m <sup>3</sup>	0,43
daily electric energy consumption, kWh	34,0
width, mm	1945
depth, mm	1020
height, mm	995

## Logistic information

net, kg	305	LOW-TEMPERATURE MODE
gross, kg	394	
packing width, mm	2110	
packing depth, mm	1160	
packing height, mm	1170	

RAL

5002 6029 3020 1003 9016


**«KUPETS» VHN 2,4**

cooled volume temperature, °C	-18
at ambient temperature, °C	+12...+25
display depth	300
refrigerated trays and shelves area, m <sup>2</sup>	1,94
useful refrigerated capacity, m <sup>3</sup>	0,58
daily electric energy consumption, kWh	48,2
width, mm	2545
depth, mm	1020
height, mm	995

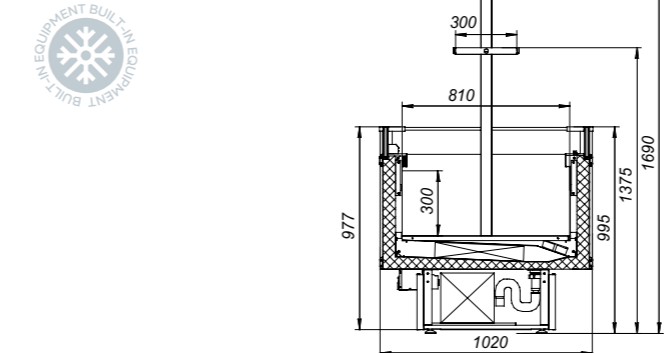
## Logistic information

net, kg	410	LOW-TEMPERATURE MODE
gross, kg	480	
packing width, mm	1480	
packing depth, mm	1160	
packing height, mm	1170	

**2 packages**

RAL

5002 6029 3020 1003 9016


**«KUPETS» VHN 3,6**

cooled volume temperature, °C	-18
at ambient temperature, °C	+12...+25
display depth	300
refrigerated trays and shelves area, m <sup>2</sup>	2,92
useful refrigerated capacity, m <sup>3</sup>	0,86
daily electric energy consumption, kWh	68,8
width, mm	3744
depth, mm	1020
height, mm	995

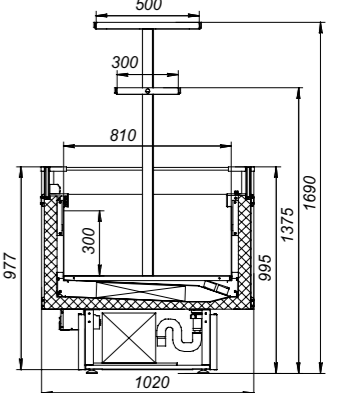
## Logistic information

net, kg	605	LOW-TEMPERATURE MODE
gross, kg	694	
packing width, mm	2110	
packing depth, mm	1160	
packing height, mm	1170	

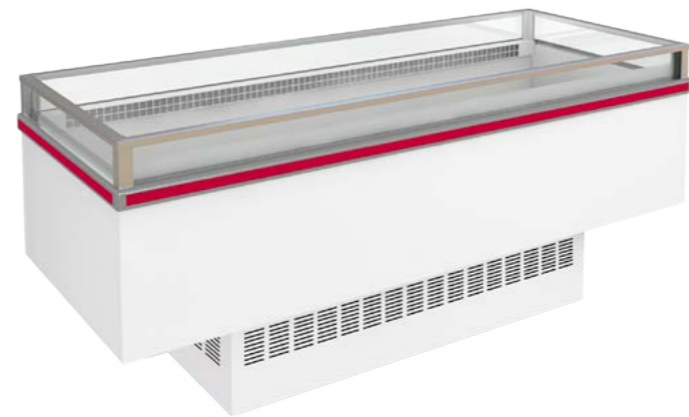
**2 packages**

RAL

5002 6029 3020 1003 9016



## Gondolas «MALTA»

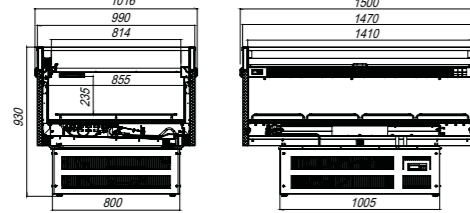


**«MALTA» VHSo**

	1,5
cooled volume temperature, °C	0...+7
at ambient temperature, °C	+12...+25
display depth	235
refrigerated trays and shelves area, m <sup>2</sup>	1,2
useful refrigerated capacity, m <sup>3</sup>	0,3
daily electric energy consumption, kWh	5,0
width, mm	1500
depth, mm	1016
height, mm	930

### Logistic information

net, kg	115
gross, kg	170
packing width, mm	1700
packing depth, mm	1200
packing height, mm	1130

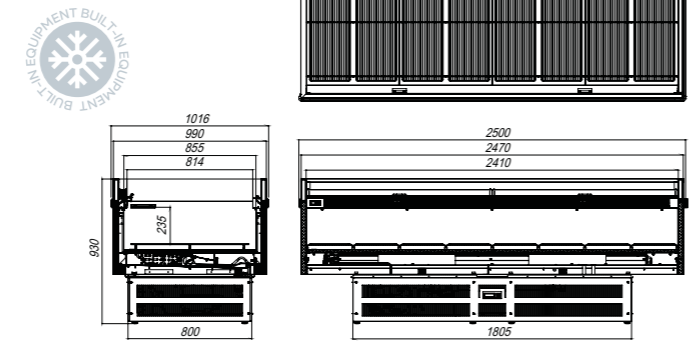


**«MALTA» VHSo**

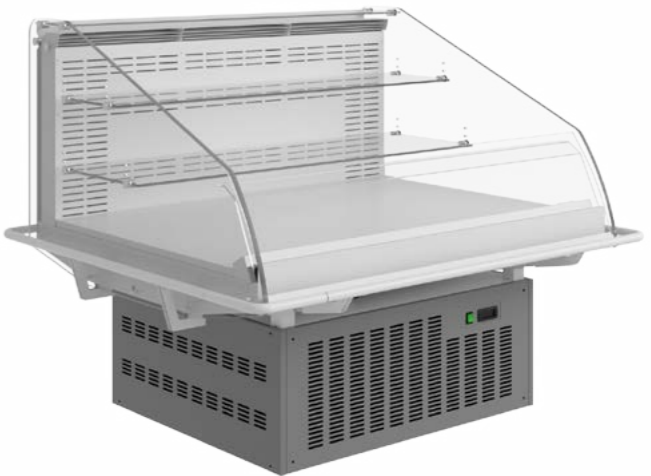
	2,5
cooled volume temperature, °C	0...+7
at ambient temperature, °C	+12...+25
display depth	235
refrigerated trays and shelves area, m <sup>2</sup>	2,0
useful refrigerated capacity, m <sup>3</sup>	0,5
daily electric energy consumption, kWh	10,5
width, mm	2500
depth, mm	1016
height, mm	930

### Logistic information

net, kg	185
gross, kg	260
packing width, mm	2700
packing depth, mm	1200
packing height, mm	1130



## Gondolas «PROMO»

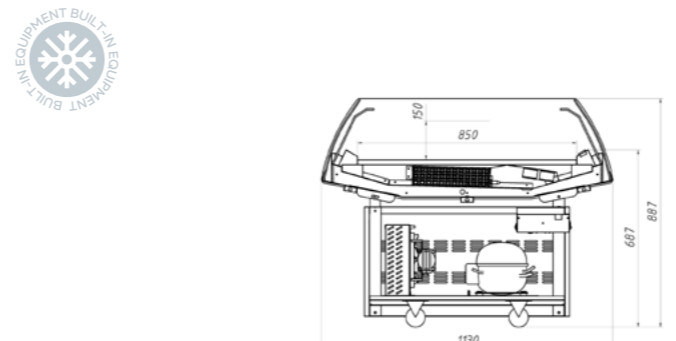


**«PROMO» VHSo**

	1,25
cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	850
refrigerated trays and shelves area, m <sup>2</sup>	1,06
useful refrigerated capacity, m <sup>3</sup>	0,16
daily electric energy consumption, kWh	10,3
width, mm	1280
depth, mm	1130
height, mm	890

### Logistic information

net, kg	100
gross, kg	130
packing width, mm	1500
packing depth, mm	1400
packing height, mm	1200

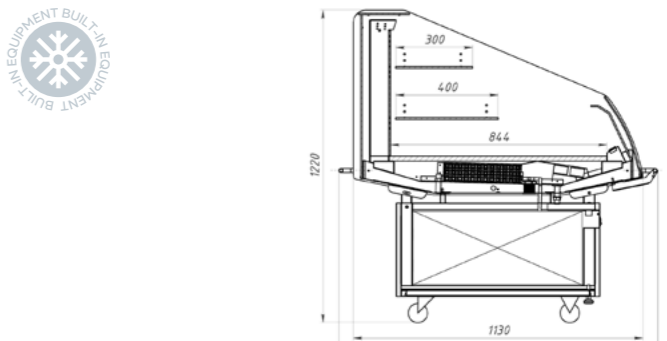
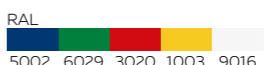


**«PROMO» VHSd**

	1,25
cooled volume temperature, °C	+2...+10
at ambient temperature, °C	+12...+25
display depth	844
refrigerated trays and shelves area, m <sup>2</sup>	1,92
useful refrigerated capacity, m <sup>3</sup>	0,23
daily electric energy consumption, kWh	10,8
width, mm	1280
depth, mm	1130
height, mm	1220

### Logistic information

net, kg	110
gross, kg	145
packing width, mm	1520
packing depth, mm	1400
packing height, mm	1570

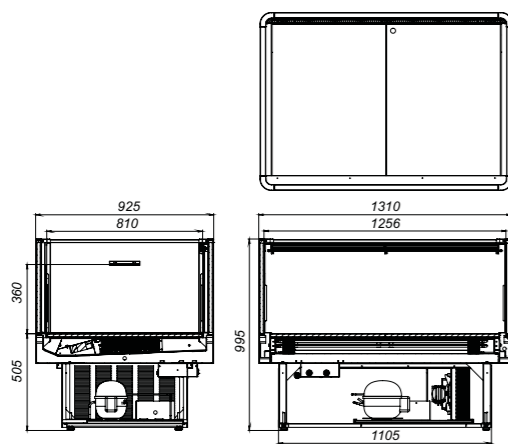



**«CUBA» VHS**
**1,3**

cooled volume temperature, °C	+1...+10
at ambient temperature, °C	+12...+25
display depth	350
refrigerated trays and shelves area, m <sup>2</sup>	0,95
useful refrigerated capacity, m <sup>3</sup>	0,35
daily electric energy consumption, kWh	10,3
width, mm	1310
depth, mm	920
height, mm	980

## Logistic information

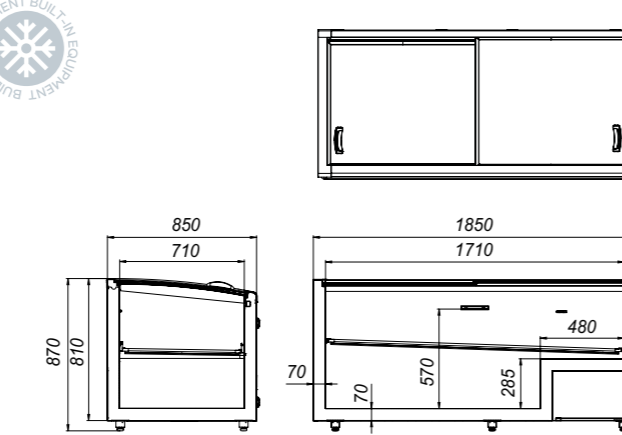
net, kg	140
gross, kg	180
packing width, mm	1520
packing depth, mm	1100
packing height, mm	1200


**«CORSIKA» LHS**
**LHS 1850****LHSH 1850**

cooled volume temperature, °C	0...+10	-6...+6
at ambient temperature, °C	+12...+30	
display depth	570	
refrigerated trays and shelves area, m <sup>2</sup>	1,2	
useful refrigerated capacity, m <sup>3</sup>	0,6	
daily electric energy consumption, kWh	3,0	5,7
width, mm	1850	
depth, mm	850	
height, mm	870	

## Logistic information

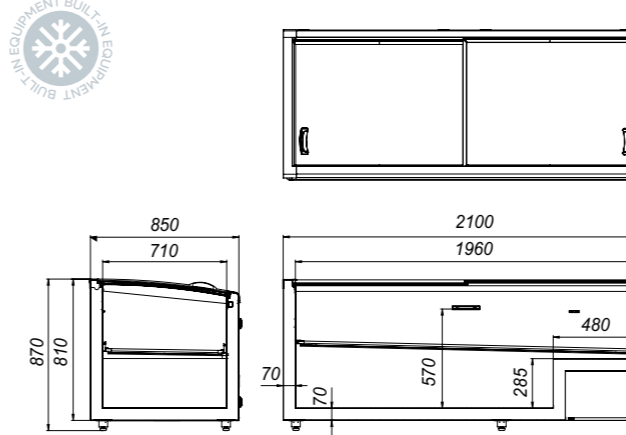
net, kg	130
gross, kg	180
packing width, mm	1960
packing depth, mm	950
packing height, mm	940


**«CORSIKA» LHS**
**LHS 2100****LHSH 2100**

cooled volume temperature, °C	0...+10	-6...+6
at ambient temperature, °C	+12...+30	
display depth	570	
refrigerated trays and shelves area, m <sup>2</sup>	1,4	
useful refrigerated capacity, m <sup>3</sup>	0,7	
daily electric energy consumption, kWh	3,3	6,0
width, mm	2100	
depth, mm	850	
height, mm	870	

## Logistic information

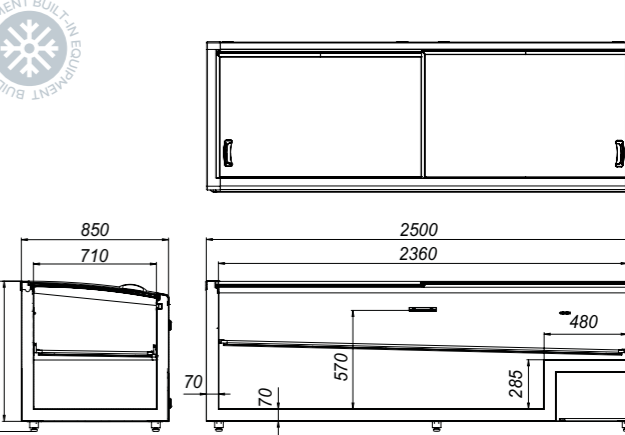
net, kg	145
gross, kg	195
packing width, mm	2210
packing depth, mm	950
packing height, mm	940


**«CORSIKA» LHS**
**LHS 2500****LHSH 2500**

cooled volume temperature, °C	0...+10	-6...+6
at ambient temperature, °C	+12...+30	
display depth	570	
refrigerated trays and shelves area, m <sup>2</sup>	1,7	
useful refrigerated capacity, m <sup>3</sup>	0,9	
daily electric energy consumption, kWh	3,5	6,2
width, mm	2500	
depth, mm	850	
height, mm	870	

## Logistic information

net, kg	165
gross, kg	220
packing width, mm	2610
packing depth, mm	950
packing height, mm	940



**«CORSICA» LHS side end****LHS 1850    LHSH 1850**

cooled volume temperature, °C	0...+10	-6...+6
at ambient temperature, °C	+12...+30	
display depth	490	
refrigerated trays and shelves area, m <sup>2</sup>	1,2	
useful refrigerated capacity, m <sup>3</sup>	0,5	
daily electric energy consumption, kWh	3,0	5,7
width, mm	1850	
depth, mm	850	
height, mm	790	

**Logistic information**

net, kg	130
gross, kg	180
packing width, mm	1960
packing depth, mm	950
packing height, mm	940

**Logistic information**

net, kg	130
gross, kg	180
packing width, mm	1960
packing depth, mm	950
packing height, mm	940

**«CORSICA» LHN****1850**

cooled volume temperature, °C	-18...-24
at ambient temperature, °C	+12...+30
display depth	470
refrigerated trays and shelves area, m <sup>2</sup>	1,2
useful refrigerated capacity, m <sup>3</sup>	0,6
daily electric energy consumption, kWh	7,5
width, mm	1850
depth, mm	850
height, mm	790

**Logistic information**

net, kg	145
gross, kg	195
packing width, mm	2110
packing depth, mm	950
packing height, mm	940

**«CORSICA» LHN****2100**

cooled volume temperature, °C	-18...-24
at ambient temperature, °C	+12...+30
display depth	570
refrigerated trays and shelves area, m <sup>2</sup>	1,4
useful refrigerated capacity, m <sup>3</sup>	0,7
daily electric energy consumption, kWh	8,5
width, mm	2100
depth, mm	850
height, mm	870

**Logistic information**

net, kg	165
gross, kg	220
packing width, mm	2610
packing depth, mm	950
packing height, mm	940

**«CORSICA» LHN****2500**

cooled volume temperature, °C	-18...-24
at ambient temperature, °C	+12...+30
display depth	570
refrigerated trays and shelves area, m <sup>2</sup>	1,7
useful refrigerated capacity, m <sup>3</sup>	0,9
daily electric energy consumption, kWh	9,0
width, mm	2500
depth, mm	850
height, mm	870

**Logistic information**

net, kg	165
gross, kg	220
packing width, mm	2610
packing depth, mm	950
packing height, mm	940



850      710      70      790



850      710      70      790



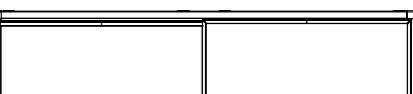
850      710      70      870



2100      1960      570      870



850      710      70      870



2500      2360      570      870

## Gondolas «CORSICA»

**MXM**  
marikhолодмаш



### «CORSICA» LHN side end

1850

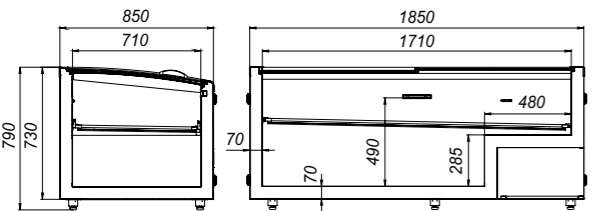
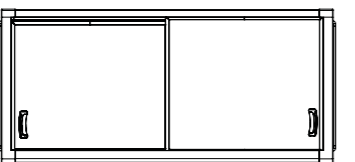
cooled volume temperature, °C	-18...-24
at ambient temperature, °C	+12...+30
display depth	490
refrigerated trays and shelves area, m <sup>2</sup>	1,2
useful refrigerated capacity, m <sup>3</sup>	0,5
daily electric energy consumption, kWh	7,5
width, mm	1850
depth, mm	850
height, mm	790

### Logistic information

net, kg	130
gross, kg	180
packing width, mm	1960
packing depth, mm	950
packing height, mm	940



BUILT-IN EQUIPMENT  
EQUIPMENT BUILT-IN





# TABLE SHOWCASES

TABLE SHOWCASES «KLIO»

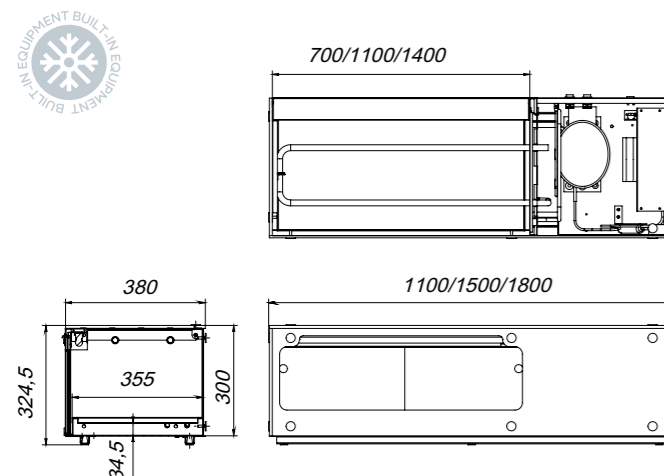




«KLIO» VHS sushi case	1,0
cooled volume temperature, °C	+5...+10
at ambient temperature, °C	+12...+25
display depth	355
refrigerated trays and shelves area, m <sup>2</sup>	0,22
useful refrigerated capacity, m <sup>3</sup>	0,03
daily electric energy consumption, kWh	3,4
width, mm	1200
depth, mm	450
height, mm	460

## Logistic information

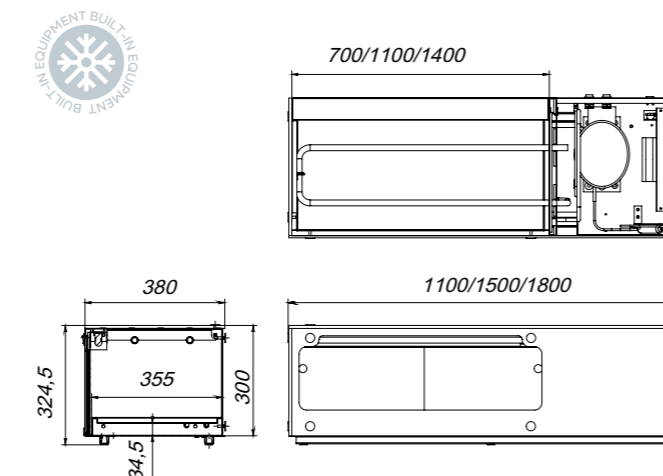
net, kg	39	MEDIUM-TEMPERATURE MODE
gross, kg	55	
packing width, mm	1200	
packing depth, mm	480	
packing height, mm	460	



«KLIO» VHS sushi case	1,5
cooled volume temperature, °C	+5...+10
at ambient temperature, °C	+12...+25
display depth	355
refrigerated trays and shelves area, m <sup>2</sup>	0,35
useful refrigerated capacity, m <sup>3</sup>	0,049
daily electric energy consumption, kWh	4,6
width, mm	1600
depth, mm	480
height, mm	460

## Logistic information

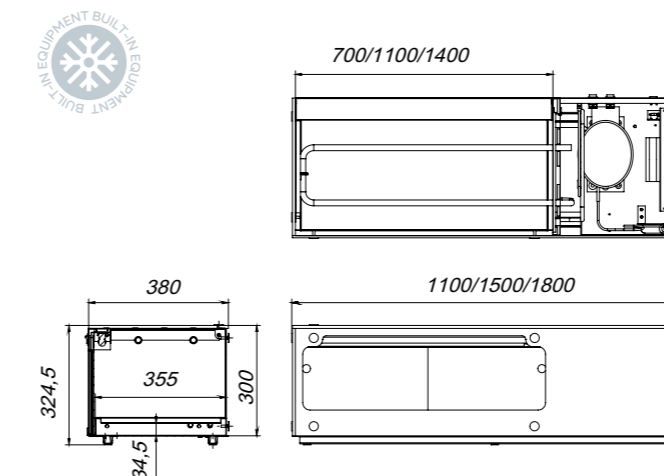
net, kg	48	MEDIUM-TEMPERATURE MODE
gross, kg	65	
packing width, mm	1600	
packing depth, mm	480	
packing height, mm	460	



«KLIO» VHS sushi case	1,875
cooled volume temperature, °C	+5...+10
at ambient temperature, °C	+12...+25
display depth	355
refrigerated trays and shelves area, m <sup>2</sup>	0,46
useful refrigerated capacity, m <sup>3</sup>	0,06
daily electric energy consumption, kWh	4,7
width, mm	1900
depth, mm	480
height, mm	460

## Logistic information

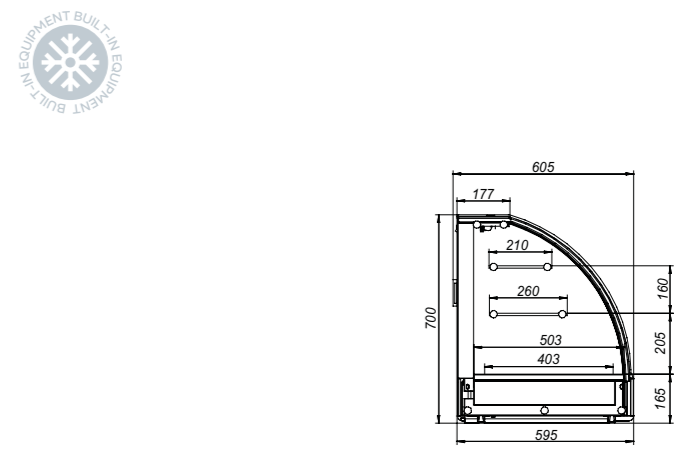
net, kg	55	MEDIUM-TEMPERATURE MODE
gross, kg	75	
packing width, mm	1900	
packing depth, mm	480	
packing height, mm	460	



«KLIO» VHSd	1,0	
cooled volume temperature, °C	+5...+10	+1...+7
at ambient temperature, °C	+12...+25	
display depth	430	
refrigerated trays and shelves area, m <sup>2</sup>	0,9	
useful refrigerated capacity, m <sup>3</sup>	0,11	
daily electric energy consumption, kWh	4,5	
width, mm	1260	
depth, mm	605	
height, mm	700	

## Logistic information

net, kg	80	MEDIUM-TEMPERATURE MODE
gross, kg	145	
packing width, mm	1480	
packing depth, mm	860	
packing height, mm	925	





# REFRIGERATING TABLES

## REFRIGERATING TABLES

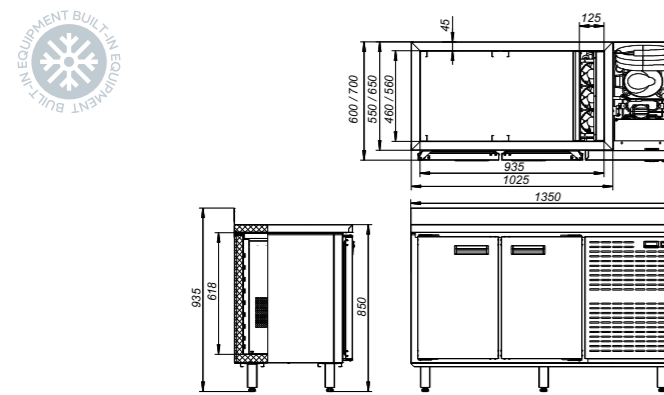


**SHS 2-60**

cooled volume temperature, °C	-2...+7
at ambient temperature, °C	+12...+35
display depth	500
refrigerated trays and shelves area, m <sup>2</sup>	0,56
useful refrigerated capacity, m <sup>3</sup>	0,253
availability of depository	yes
daily electric energy consumption, kWh	3,2
width, mm	1350
depth, mm	600
height, mm	850

## Logistic information

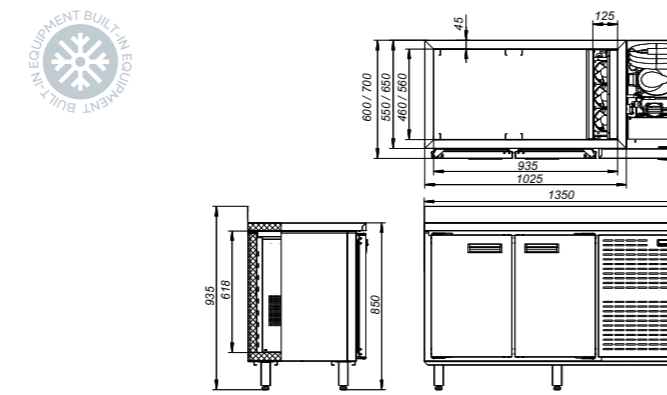
net, kg	80
gross, kg	130
packing width, mm	1560
packing depth, mm	820
packing height, mm	1070

**SHS 2-70**

cooled volume temperature, °C	-2...+7
at ambient temperature, °C	+12...+35
display depth	600
refrigerated trays and shelves area, m <sup>2</sup>	0,69
useful refrigerated capacity, m <sup>3</sup>	0,302
availability of depository	yes
daily electric energy consumption, kWh	3,8
width, mm	1350
depth, mm	700
height, mm	850

## Logistic information

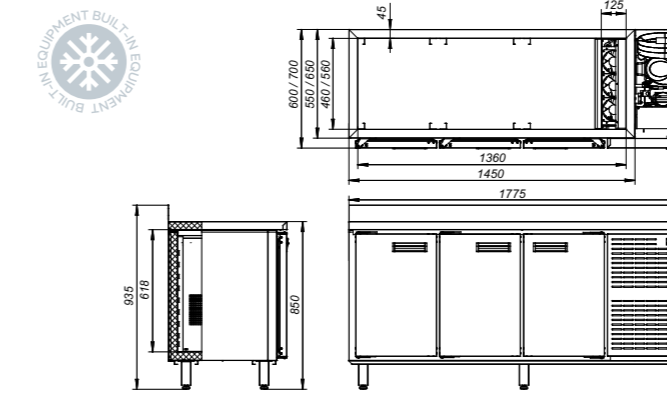
net, kg	85
gross, kg	140
packing width, mm	1560
packing depth, mm	920
packing height, mm	1070

**SHS 3-60**

cooled volume temperature, °C	-2...+7
at ambient temperature, °C	+12...+35
display depth	500
refrigerated trays and shelves area, m <sup>2</sup>	0,84
useful refrigerated capacity, m <sup>3</sup>	0,384
availability of depository	yes
daily electric energy consumption, kWh	4,0
width, mm	1775
depth, mm	600
height, mm	850

## Logistic information

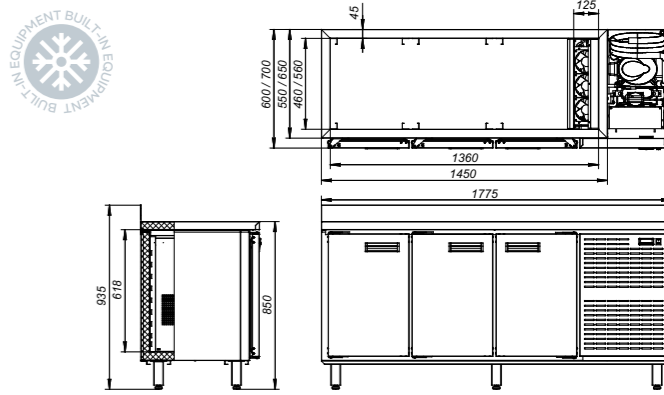
net, kg	95
gross, kg	155
packing width, mm	1990
packing depth, mm	820
packing height, mm	1070

**SHS 3-70**

cooled volume temperature, °C	-2...+7
at ambient temperature, °C	+12...+35
display depth	600
refrigerated trays and shelves area, m <sup>2</sup>	1,03
useful refrigerated capacity, m <sup>3</sup>	0,460
availability of depository	yes
daily electric energy consumption, kWh	4,7
width, mm	1775
depth, mm	700
height, mm	850

## Logistic information

net, kg	100
gross, kg	165
packing width, mm	1990
packing depth, mm	920
packing height, mm	1070



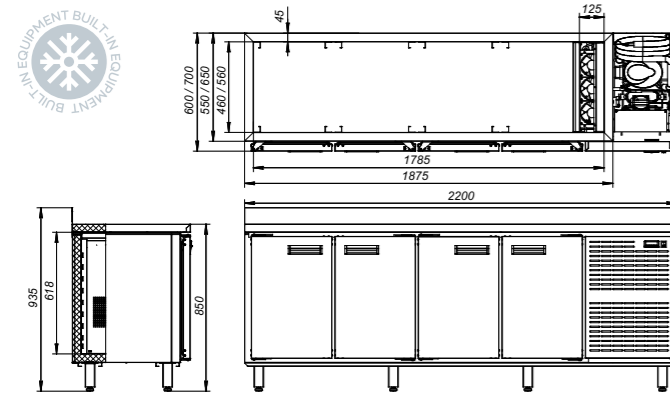
**SHS 4-60**

cooled volume temperature, °C	-2...+7
at ambient temperature, °C	+12...+35
display depth	500
refrigerated trays and shelves area, m <sup>2</sup>	1,12
useful refrigerated capacity, m <sup>3</sup>	0,515
availability of depository	yes
daily electric energy consumption, kWh	4,9
width, mm	2200
depth, mm	600
height, mm	850

## Logistic information

net, kg	110
gross, kg	180
packing width, mm	2410
packing depth, mm	820
packing height, mm	1070

MEDIUM-TEMPERATURE MODE

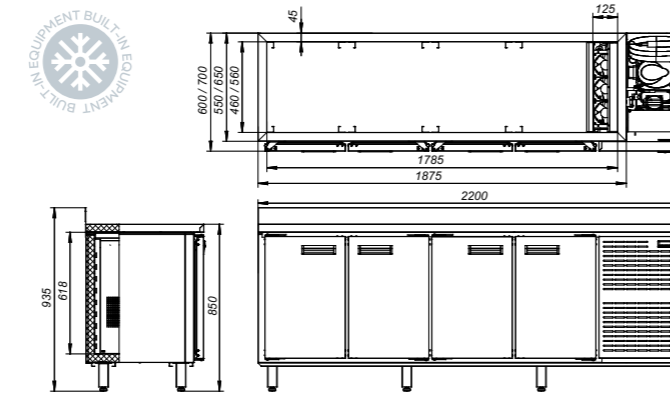
**SHS 4-70**

cooled volume temperature, °C	-2...+7
at ambient temperature, °C	+12...+35
display depth	600
refrigerated trays and shelves area, m <sup>2</sup>	1,37
useful refrigerated capacity, m <sup>3</sup>	0,617
availability of depository	yes
daily electric energy consumption, kWh	5,5
width, mm	2200
depth, mm	700
height, mm	80

## Logistic information

net, kg	115
gross, kg	190
packing width, mm	2410
packing depth, mm	920
packing height, mm	1070

MEDIUM-TEMPERATURE MODE

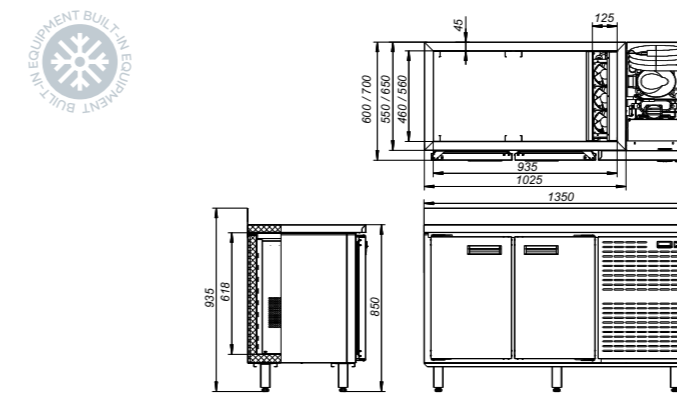
**SHN 2-60**

cooled volume temperature, °C	maximum -18
at ambient temperature, °C	+12...+35
display depth	500
refrigerated trays and shelves area, m <sup>2</sup>	0,56
useful refrigerated capacity, m <sup>3</sup>	0,253
availability of depository	yes
daily electric energy consumption, kWh	6,4
width, mm	1350
depth, mm	600
height, mm	850

## Logistic information

net, kg	80
gross, kg	130
packing width, mm	1560
packing depth, mm	820
packing height, mm	1070

LOW-TEMPERATURE MODE

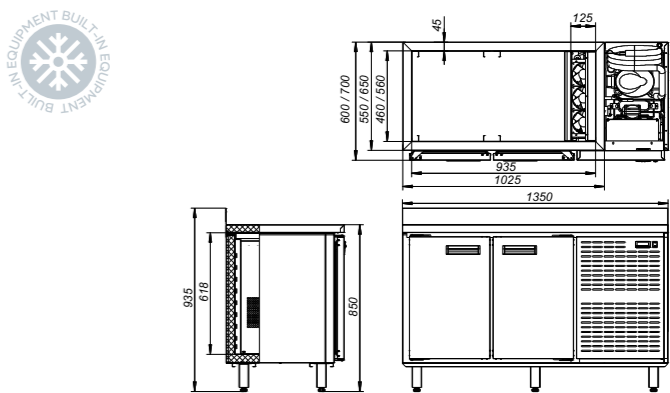
**SHN 2-70**

cooled volume temperature, °C	maximum -18
at ambient temperature, °C	+12...+43
display depth	600
refrigerated trays and shelves area, m <sup>2</sup>	0,69
useful refrigerated capacity, m <sup>3</sup>	0,302
availability of depository	yes
daily electric energy consumption, kWh	6,9
width, mm	1350
depth, mm	700
height, mm	850

## Logistic information

net, kg	85
gross, kg	140
packing width, mm	1560
packing depth, mm	920
packing height, mm	1070

LOW-TEMPERATURE MODE

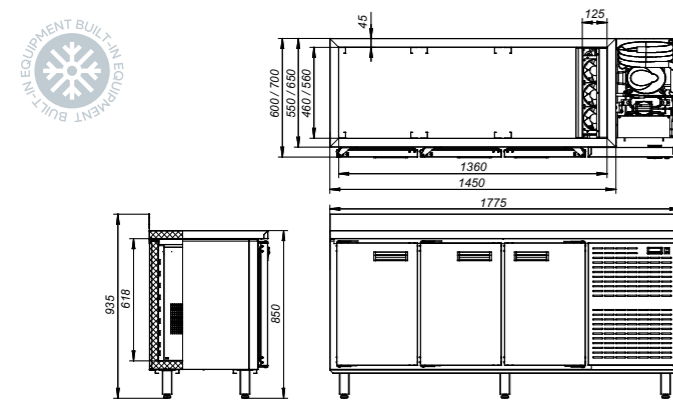


**SHN 3-60**

cooled volume temperature, °C	maximum -18
at ambient temperature, °C	+12...+35
display depth	500
refrigerated trays and shelves area, m <sup>2</sup>	0,84
useful refrigerated capacity, m <sup>3</sup>	0,384
availability of depository	yes
daily electric energy consumption, kWh	8,2
width, mm	1775
depth, mm	600
height, mm	850

## Logistic information

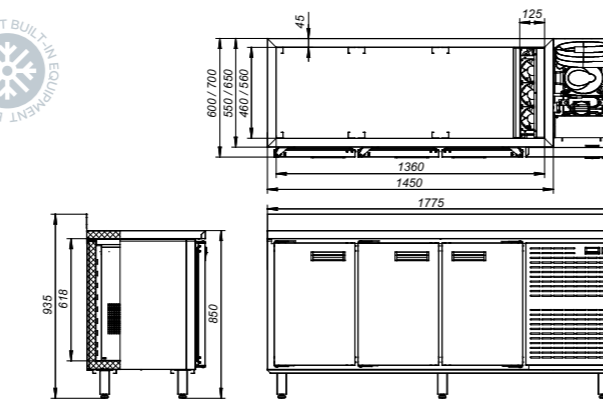
net, kg	85	
gross, kg	155	
packing width, mm	1990	
packing depth, mm	820	
packing height, mm	1070	

**SHN 3-70**

cooled volume temperature, °C	maximum -18
at ambient temperature, °C	+12...+35
display depth	600
refrigerated trays and shelves area, m <sup>2</sup>	1,03
useful refrigerated capacity, m <sup>3</sup>	0,460
availability of depository	yes
daily electric energy consumption, kWh	9,2
width, mm	1775
depth, mm	700
height, mm	850

## Logistic information

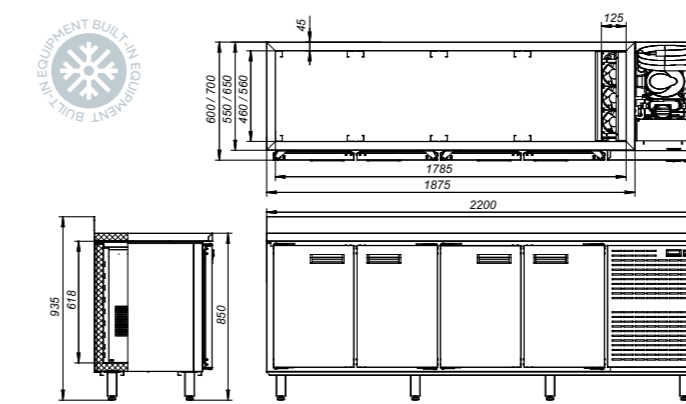
net, kg	100	
gross, kg	165	
packing width, mm	1990	
packing depth, mm	920	
packing height, mm	1070	

**SHN 4-60**

cooled volume temperature, °C	maximum -18
at ambient temperature, °C	+12...+35
display depth	500
refrigerated trays and shelves area, m <sup>2</sup>	1,12
useful refrigerated capacity, m <sup>3</sup>	0,515
availability of depository	yes
daily electric energy consumption, kWh	9,7
width, mm	2200
depth, mm	600
height, mm	850

## Logistic information

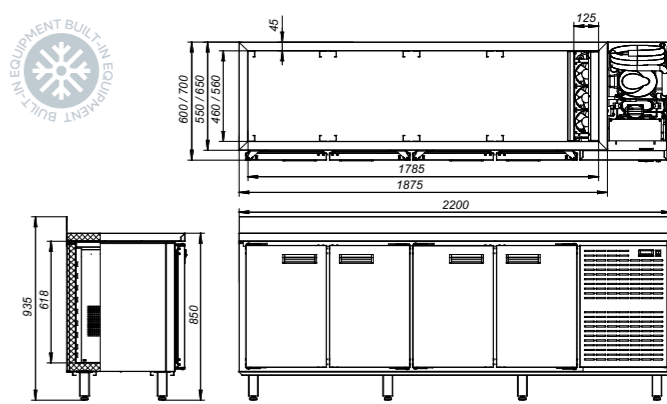
net, kg	110	
gross, kg	180	
packing width, mm	2410	
packing depth, mm	820	
packing height, mm	1070	

**SHN 4-70**

cooled volume temperature, °C	maximum -18
at ambient temperature, °C	+12...+35
display depth	600
refrigerated trays and shelves area, m <sup>2</sup>	1,37
useful refrigerated capacity, m <sup>3</sup>	0,617
availability of depository	yes
daily electric energy consumption, kWh	11,5
width, mm	2200
depth, mm	700
height, mm	850

## Logistic information

net, kg	115	
gross, kg	190	
packing width, mm	2410	
packing depth, mm	920	
packing height, mm	1070	





COLD  
ACKNOWLEDGED  
BY TIME



«Contact», JSC  
133 Karla Marks Street Yoshkar-Ola,  
the Republic of Mari El, 424026  
phone: +7 (8362) 45-08-95, 45-06-70, 45-27-90  
zavod@mariholod.com

