

SCALE EXCEPTIONALISM EXPERTISE



THE AREA OF OUR ENTERPRISE IS MORE THAN 140,000 M2.

Our team consists of **MORE THAN 500 HIGHLY QUALIFIED SPECIALISTS**, including a professional engineering development team.

We have taken **SOVIET STANDARDS OF QUALITY AND DURABILITY** and combined them with **THE TECHNOLOGY AND INNOVATION** of today.

That's why we guarantee the quality of every cabinet, every chest that comes off the assembly line. The tenth, hundredth, thousandth cabinet will be as **RELIABLE** as the first one.

In 2023, the failure rate was only **0.5**% out of 31,892 refrigerated cabinets and **0.4**% out of 15,238 cooling chests.

The company has the **FINANCIAL** support of VTB Group.





PRODUCTION CAPACITY

- full cycle of metal processing (rolling, bending, cutting)
- pipe bending
- manufacture of electrical wiring and mesh products
- assembly and casting of body with polyurethane foam
- final assembly line
- own large format printing workshop, product branding workshop
- plastic painting and molding shop

THE PRODUCT QUALITY CONTROL DEPARTMENT checks each finished product for compliance with the declared technical characteristics before transferring it to packaging and moving it to a closed warm warehouse.

OUR OWN LABORATORY WITH A CLIMATE CHAMBER allows us to test refrigeration and freezing equipment for stable operation in various temperature conditions, develop new products and put them into mass production in accordance with the test results according to the international standard ISO 23953-2:2005.





SEPARATE WASTE COLLECTION IS CARRIED OUT AT THE ENTERPRISE.

Waste that cannot be used for recycling is handed over for disposal or neutralization to companies that have the appropriate license for this type of activity

The company **DDES NOT USE WATER** in the technological process, and there are no industrial effluents, only from household activities

In terms of emissions into the atmospheric air, the enterprise belongs to the **3RD CLASS OF HAZARD CATEGORY**

OZONE-SAFE GASES R290 and **R600A** are used as a refrigerant





The company produces **120 REFRIGERATED CABINETS** and **150 COOLING CHESTS** per shift.

85,000+ REFRIGERATED CABINETS and **100,000+ COOLING CHESTS** per year, the company operating in 3 shifts.

The company cooperates with an extensive **SERVICE NETWORK, PROVIDING WARRANTY AND POST-WARRANTY SERVICES** in the Russian Federation, countries of the near and far abroad.

The company **KEEPS RECORDS** of **EQUIPMENT UNITS BY SERIAL NUMBERS**, which makes a search of spare parts, tools and accessories easy. Service partners also provide support for spare parts warehouses.





- We have been producing BOREY refrigerated cabinets **FOR MORE THAN ID YEARS**, which is a guarantee of reliable and long-lasting operation of the equipment.
- Special refrigerated cabinets with **GLASS DOORS** are a blustery north wind that will quickly cool drinks in the summer heat.
- A wide range of models from 4 TO 17 FACES.
- Refrigerated cabinets with glass door (tempered glass with low emission coating) is ALWAYS A
 FAVORABLE DISPLAY of your beverages, reduced heat loss and scratch resistance.
- A balanced refrigeration system with a minimum number of soldering points ensures efficient operation at an elevated ambient temperature of +32C and high humidity up to 65%, **PREVENTING FREEZING OF THE PRODUCT INSIDE.**
- The dynamic condenser **DDES NOT REQUIRE CLEANING,** is easy to maintain/ change, and makes it possible to use cabinets both indoors and outdoors.
- **DURABLE INNER AND DUTER CASING** made of galvanized steel with a paint coating and insulation thickness from 40 mm to 60 mm (solid-filled) ensures a high level of product preservation.
- Convenient wire **SHELVES WITH LIMITERS** and the possibility of installing price holders guarantee careful preservation of the product. The shelves **ARE COVERED WITH HIGH—DENSITY POLYETHYLENE**, which allows them to maintain their physico-chemical properties in the temperature range from -60 to +80 ° C, not to be afraid of acid, alkali treatment and remain resistant to physical damage. The shelf design **ELIMINATES TIPPING OVER DURING PRODUCT LOADING.**
- The RFID tag makes it easy to KEEP TRACK OF A FLEET OF CABINETS.
- QUICK development and approval of layouts for branding.





POSSIBLE OPTIONS

- Cabinet branding
- Mechanical or electronic lock
- Outdoor execution (IP24)
- Protection tripping unit
- Turning off the fan when opening the door
- Additional LED lights
- Door re-hanging
- Door closer (return mechanism)
- Handle options: metal L-shaped handle, PVC overlay handle, cut-in handle
- Metal nameplates with laser engraving
- Painting of the exterior/ interior parts of the body in the customer's RAL
- A set of additional shelves





REFRIGERATED CABINETS, BOREY 180 LINE

| | External | 2000x395x485 |
|--|---------------------------|-----------------------------|
| Overall dimensions, HxWxD, mm | Internal | 1570x310x350 |
| | In a package | 2110x430x515 |
| Total / useful chamber volume | liters | 185 / 170 |
| Door | Aluminum profile | |
| Handle | Overlay PVC | |
| Lightbox | Without a lightbox | |
| Lighting | U-shaped LED | |
| Rehangable shelves | Y | es |
| Door closer (return mechanism) | Y | es |
| Automatic evaporator fan shutoff when the door is open: | Y | es |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 230 |
| Power consumption per day reg. fans / energy-conserving fans | kilowatt per hour | 2,8 / 2,0 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 112 / 76 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 4 / 4 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 16 / 16 |
| Number of shelves and price holders | 6 | /6 |
| Shelf load | kg | 15 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Yes | |
| Legs | 2 screw supports at the f | ront, 2 castors at the rear |
| Branding | On the sides, on the | glass, on the bottom |
| Gross weight: | kg | 84 / 72 |
| Euro Trailer volume | pcs. | 130 |
| | | |







REFRIGERATED CABINETS, BOREY 220 LINE

| | External | 2000x465x485 |
|---|---|-----------------------------|
| Overall dimensions, HxWxD, mm | Internal | 1570x385x350 |
| | In a package | 2110x500x515 |
| Total / useful chamber volume | liters | 225 / 205 |
| Door | Aluminu | m profile |
| Handle | Overlay PVC | |
| Lightbox | Without a lightbox | |
| Lighting | U-shaped LED | |
| Rehangable shelves | Υ | es |
| Door closer (return mechanism) | Υ | es |
| Automatic evaporator fan shutoff when the door is open: | Yes | |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 230 |
| Power consumption per day reg. fans / energy-conserving | kilowatt per hour | 3,5 / 2,1 |
| fans | kitowatt per noui | 3,5 / 2,1 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 140 / 95 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 5 / 5 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 20 / 20 |
| Number of shelves and price holders | 6 | /6 |
| Shelf load | kg | 20 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Yes | |
| Legs | 2 screw supports at the f | ront, 2 castors at the rear |
| Branding | On the sides, on the glass, on the bottom | |
| Gross weight: | kg | 90 / 78 |
| Euro Trailer volume | pcs. | 104 |







REFRIGERATED CABINETS, BOREY 350 LINE

| | External | 1870/2090x590x590 |
|--|--|-----------------------------|
| Overall dimensions, HxWxD, mm | Internal | 1665x510x415 |
| | In a package | 2200x620x590 |
| Total / useful chamber volume | liters | 355 / 335 |
| Door | Aluminu | m profile |
| Handle | Overlay PVC | |
| Lightbox | Installation is possible | |
| Lighting | U-shaped LED | |
| Rehangable shelves | Υ | es |
| Door closer (return mechanism) | Y | es |
| Automatic evaporator fan shutoff when the door is open: | Yes | |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 300 |
| Power consumption per day reg. fans / energy-conserving fans | kilowatt per hour | 3,1 / 2,2 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 259 / 189 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 7 / 7 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 35 / 35 |
| Number of shelves and price holders | 6/6 | |
| Shelf load | kg | 33 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Yes | |
| Legs | 2 screw supports at the f | ront, 2 castors at the rear |
| Branding | On the sides, on the glass/lightbox screen | |
| Gross weight: | kg | 105 and 110 / 90 and 95 |
| Euro Trailer volume | pcs. | 86 |







REFRIGERATED CABINETS, BOREY 550 LINE

| | External | 2140x680x675 |
|--|---------------------------|-----------------------------|
| Overall dimensions, HxWxD, mm | Internal | 1680x605x525 |
| | In a package | 2240x690x680 |
| Total / useful chamber volume | liters | 560 / 525 |
| Door | Aluminum profile | |
| Handle | Overlay PVC | |
| Lightbox | Installation is possible | |
| Lighting | U-shap | oed LED |
| Rehangable shelves | Υ | es |
| Door closer (return mechanism) | Υ | es |
| Automatic evaporator fan shutoff when the door is open: | Yes | |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 450 |
| Power consumption per day reg. fans / energy-conserving fans | kilowatt per hour | 3,7 / 2,4 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 441 / 240 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 9 / 8 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 63 / 48 |
| Number of shelves and price holders | 6/6 | |
| Shelf load | kg | 48 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Yes | |
| Legs | 2 screw supports at the f | ront, 2 castors at the rear |
| Branding | On the sides, on the | glass/lightbox screen |
| Gross weight: | kg | 130 / 115 |
| Euro Trailer volume | pcs. | 57 |







REFRIGERATED CABINETS, BOREY 570 LINE

| | External | 2145x665x680 |
|--|----------------------------|-----------------------------|
| Overall dimensions, HxWxD, mm | Internal | 1945x585x505 |
| | In a package | 2255x700x695 |
| Total / useful chamber volume | liters | 575 / 540 |
| Door | Aluminu | m profile |
| Handle | Overlay PVC | |
| Lightbox | Without a lightbox | |
| Lighting | U-shap | ped LED |
| Rehangable shelves | Y | es |
| Door closer (return mechanism) | Υ | es |
| Automatic evaporator fan shutoff when the door is open: | Yes | |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 360 |
| Power consumption per day reg. fans / energy-conserving fans | kilowatt per hour | 3,6 / 2,3 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 400 / 304 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 8 / 8 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 48 / 48 |
| Number of shelves and price holders | 6 | /6 |
| Shelf load | kg | 48 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Υ | es |
| Legs | 2 screw supports at the f | ront, 2 castors at the rear |
| Branding | On the sides, on the glass | |
| Gross weight: | kg | 130 / 117 |
| Euro Trailer volume | pcs. | 57 |







REFRIGERATED CABINETS, BOREY 600 LINE

| | External | 2135x680x705 |
|--|--|------------------------------|
| Overall dimensions, HxWxD, mm | Internal | 1965x600x515 |
| | In a package | 2300x700x705 |
| Total / useful chamber volume | liters | 595 / 555 |
| Door | Aluminu | ım profile |
| Handle | Overlay PVC | |
| Lightbox | Installation is possible | |
| Lighting | U-sha | ped LED |
| Rehangable shelves | Υ | 'es |
| Door closer (return mechanism) | Υ | 'es |
| Automatic evaporator fan shutoff when the door is open: | Yes | |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 440 |
| Power consumption per day reg. fans / energy-conserving fans | kilowatt per hour | 3,9 / 2,9 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 468 / 264 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 9 / 8 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 63 / 48 |
| Number of shelves and price holders | 6/6 | |
| Shelf load | kg | 48 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Yes | |
| Legs | 2 screw supports at the f | front, 2 castors at the rear |
| Branding | On the sides, on the glass/lightbox screen | |
| Gross weight: | kg | 140 / 125 |
| Euro Trailer volume | pcs. | 57 |
| | | |







REFRIGERATED CABINETS, BOREY 700 LINE

| Overall dimensions, HxWxD, mm | External | 2055x750x820 |
|---|--|-----------------------------|
| | Internal | 1605x672x660 |
| | In a package | 2180x790x850 |
| Total / useful chamber volume | liters | 740 / 690 |
| Door | Aluminu | m profile |
| Handle | Overlay PVC | |
| Lightbox | Installation is possible | |
| Lighting | U-shap | ed LED |
| Rehangable shelves | Ye | es |
| Door closer (return mechanism) | Ye | es |
| Automatic evaporator fan shutoff when the door is open: | Ye | es |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 230 |
| Power consumption per day reg. fans / energy-conserving | kilowatt per hour | 3,7 / 2,4 |
| fans | kitowatt per nour | 3,7 / 2,4 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 620 / 351 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 10 / 9 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 90 / 72 |
| Number of shelves and price holders | 6/6 | |
| Shelf load | kg | 70 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Ye | es |
| Legs | 2 screw supports at the front, 2 castors at the rear | |
| <u>Branding</u> | On the sides, on the glass/lig | htbox screen, on the bottom |
| Gross weight: | kg | 160 / 145 |
| Euro Trailer volume | pcs. | 45 |







REFRIGERATED CABINETS, BOREY 800 LINE

| | External | 2155x750x820 |
|--|--------------------------------|-----------------------------|
| Overall dimensions, HxWxD, mm | Internal | 1905x670x665 |
| | In a package | 2180x790x850 |
| Total / useful chamber volume | liters | 820 / 770 |
| Door | Aluminu | m profile |
| Handle | Overlay PVC | |
| Lightbox | Installation is possible | |
| Lighting | U-shaped LED | |
| Rehangable shelves | Ye | es |
| Door closer (return mechanism) | Ye | es |
| Automatic evaporator fan shutoff when the door is open: | Yes | |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 440 |
| Power consumption per day reg. fans / energy-conserving fans | kilowatt per hour | 4,3 / 3,0 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 660 / 396 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 10 / 9 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 90 / 72 |
| Number of shelves and price holders | 6/ | 76 |
| Shelf load | kg | 70 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Yes | |
| Legs | 2 screw supports at the fr | ront, 2 castors at the rear |
| Branding | On the sides, on the glass/lig | htbox screen, on the botto |
| Gross weight: | kg | 170 / 155 |
| Euro Trailer volume | pcs. | 45 |







REFRIGERATED CABINETS, BOREY 850 LINE

| | External | 2150x835x795 |
|---|---|---------------------|
| Overall dimensions, HxWxD, mm | Internal | 1675x748x645 |
| | In a package | 2280x870x800 |
| Total / useful chamber volume | liters | 840 / 785 |
| Door | Aluminu | m profile |
| Handle | Overlay PVC | |
| Lightbox | Installation is possible | |
| Lighting | U-shap | ed LED |
| Rehangable shelves | Ye | es |
| Door closer (return mechanism) | Ye | es |
| Automatic evaporator fan shutoff when the door is open: | Ye | es |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 480 |
| Power consumption per day reg. fans / energy-conserving | kilowatt per hour | 3,9 / 2,6 |
| fans | · | <u> </u> |
| Refrigerant | Propan | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 616 / 400 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 11 / 10 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 88 / 80 |
| Number of shelves and price holders | 6/6 | |
| Shelf load | kg | 75 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Yes | |
| Legs | 2 screw supports in front, 4 non-rotating wheels | |
| Branding | On the sides, on the glass/lightbox screen, on the bottom | |
| Gross weight: | kg | 175 / 160 |
| Euro Trailer volume | pcs. | 45 |







REFRIGERATED CABINETS, BOREY 900 LINE

| | External | 2150x835x795 |
|--|--|-----------------------------|
| Overall dimensions, HxWxD, mm | Internal | 1945x835x795 |
| | In a package | 2280x870x800 |
| Total / useful chamber volume | liters | 840 / 785 |
| Door | Aluminum profile | |
| Handle | Overlay PVC | |
| Lightbox | Installation is possible | |
| Lighting | U-shaj | oed LED |
| Rehangable shelves | Υ | es |
| Door closer (return mechanism) | Υ | es |
| Automatic evaporator fan shutoff when the door is open: | Yes | |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 540 |
| Power consumption per day reg. fans / energy-conserving fans | kilowatt per hour | 4,1 / 2,8 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 660 / 440 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 11 / 10 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 88 / 80 |
| Number of shelves and price holders | 6 | /6 |
| Shelf load | kg | 75 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Yes | |
| Legs | 2 screw supports at the f | ront, 2 castors at the rear |
| Branding | On the sides, on the glass/lightbox screen | |
| Gross weight: | kg | 175 / 160 |
| Euro Trailer volume | pcs. | 45 |







REFRIGERATED CABINETS, BOREY 950 LINE

| Overall dimensions, HxWxD, mm | External | 2150x902x785 |
|---|---|----------------------|
| | Internal | 1930x815x643 |
| | In a package | 2250x935x795 |
| Total / useful chamber volume | liters | 975 / 910 |
| Door | Aluminur | n profile |
| Handle | Recessed PVC | |
| Lightbox | Installation | is possible |
| Lighting | U-shap | ed LED |
| Rehangable shelves | Ye | es |
| Door closer (return mechanism) | Ye | es |
| Automatic evaporator fan shutoff when the door is open: | Ye | es |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 540 |
| Power consumption per day reg. fans / energy-conserving | kilowatt per hour | 5,3 / 3,4 |
| fans | Kitowatt per nour | 3,3 / 3,4 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 708 / 473 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 12 / 11 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 96 / 88 |
| Number of shelves and price holders | 12/ | 12 |
| Shelf load | kg | 77 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 5 |
| Electronic control unit | Ye | es |
| Legs | 2 screw supports in front,4 non-rotating wheels | |
| Branding | On the sides, on the g | lass/lightbox screen |
| Gross weight: | kg | 190 / 175 |
| Euro Trailer volume | pcs. | 42 |







REFRIGERATED CABINETS, BOREY 1000 LINE

| | External | 2135x1170x670 |
|--|-------------------------------|------------------------------|
| Overall dimensions, HxWxD, mm | Internal | 1685x1055x520 |
| | In a package | 2250x935x795 |
| Total / useful chamber volume | liters | 975 / 875 |
| Door | Aluminum profile | |
| Handle | Recessed PVC | |
| Lightbox | Installation is possible | |
| Lighting | U-shap | ped LED |
| Rehangable shelves | Υ | es |
| Door closer (return mechanism) | Υ | es |
| Automatic evaporator fan shutoff when the door is open: | Υ | es |
| Temperature inside the chamber | °C | +3 +8 |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 |
| Power consumption (average) | WT | 790 |
| Power consumption per day reg. fans / energy-conserving fans | kilowatt per hour | 7,3 / 4,5 |
| Refrigerant | Propane R290 | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 756 / 450 |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 15 / 15 |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 90 / 90 |
| Number of shelves and price holders | 12/12 | |
| Shelf load | kg | 42 |
| Minimum spacing of shelf installation | mm | 12.5 |
| Availability of price tags | pcs. | 10 |
| Electronic control unit | Υ | es |
| Legs | 2 screw supports at the f | ront, 2 castors at the rear |
| Branding | On the sides, on the glass/li | ghtbox screen, on the bottom |
| Gross weight: | kg | 200 / 185 |
| Euro Trailer volume | pcs. | 36 |
| | | |







REFRIGERATED CABINETS, BOREY 1100 LINE

| | External | 2230x1170x670 | |
|---|---|---------------------|--|
| Overall dimensions, HxWxD, mm | Internal | 1985x1055x520 | |
| | In a package | 2360x1200x740 | |
| Total / useful chamber volume | liters | 1070 / 995 | |
| Door | Aluminu | m profile | |
| Handle | Recessed PVC | | |
| Lightbox | Installation is possible | | |
| Lighting | U-shap | ed LED | |
| Rehangable shelves | Yo | es | |
| Door closer (return mechanism) | Yo | es | |
| Automatic evaporator fan shutoff when the door is open: | Yes | | |
| Temperature inside the chamber | °C | +3 +8 | |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 | |
| Power consumption (average) | WT | 770 | |
| Power consumption per day reg. fans / energy-conserving | kilowatt per hour | 7,0 / 4,8 | |
| fans | Kitowatt per nour | 7,074,0 | |
| Refrigerant | Propane R290 | | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 682 / 495 | |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 15 / 15 | |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 90 / 90 | |
| Number of shelves and price holders | 12/12 | | |
| Shelf load | kg | 42 | |
| Minimum spacing of shelf installation | mm | 12.5 | |
| Availability of price tags | pcs. | 10 | |
| Electronic control unit | Yes | | |
| Legs | 2 screw supports in front,4 non-rotating wheels | | |
| Branding | On the sides, on the glass/lightbox screen | | |
| Gross weight: | kg | 220 / 200 | |
| Euro Trailer volume | pcs. | 36 | |







REFRIGERATED CABINETS, BOREY 1200 LINE

| | External | 2055x1300x760 | |
|--|--------------------------------|------------------------------|--|
| Overall dimensions, HxWxD, mm | Internal | 1605x1185x610 | |
| | In a package | 2200x1330x800 | |
| Total / useful chamber volume | liters | 1210 / 1120 | |
| Door | Aluminu | m profile | |
| Handle | Recess | ed PVC | |
| Lightbox | Installation | is possible | |
| Lighting | U-shap | ed LED | |
| Rehangable shelves | Y | es | |
| Door closer (return mechanism) | Y | es | |
| Automatic evaporator fan shutoff when the door is open: | Yes | | |
| Temperature inside the chamber | °C | +3 +8 | |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 | |
| Power consumption (average) | WT | 790 | |
| Power consumption per day reg. fans / energy-conserving fans | kilowatt per hour | 7,3 / 4,5 | |
| Refrigerant | Propane R290 | | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. 728 / 675 | | |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. 17 / 17 | | |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. 136 / 136 | | |
| Number of shelves and price holders | 12/12 | | |
| Shelf load | kg | 58 | |
| Minimum spacing of shelf installation | mm | 12.5 | |
| Availability of price tags | pcs. 10 | | |
| Electronic control unit | Y | es | |
| Legs | 2 screw supports at the f | ront, 2 castors at the rear | |
| Branding | On the sides, on the glass/lig | ghtbox screen, on the bottom | |
| Gross weight: | kg | 230 / 210 | |
| Euro Trailer volume | pcs. 26 | | |







REFRIGERATED CABINETS, BOREY 1400 LINE

| | External | 2155x1300x760 | |
|---|--------------------------|--------------------------|--|
| Overall dimensions, HxWxD, mm | Internal | 1905x1185x610 | |
| | In a package | 2250x1330x830 | |
| Total / useful chamber volume | liters 1355 / 1280 | | |
| Door | Aluminu | m profile | |
| Handle | Recessed PVC | | |
| Lightbox | Installation is possible | | |
| Lighting | U-shap | ed LED | |
| Rehangable shelves | Υ | es | |
| Door closer (return mechanism) | Υ | es | |
| Automatic evaporator fan shutoff when the door is open: | Yes | | |
| Temperature inside the chamber | °C | +3 +8 | |
| Environmental conditions | t °C/humidity % | Up to +32/ up to 60 | |
| Power consumption (average) | WT | 750 | |
| Power consumption per day reg. fans / energy-conserving | kilowatt nor hour | 75/// | |
| fans | kilowatt per hour | 7,5 / 4,6 | |
| Refrigerant | Propane R290 | | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. 1050 / 727 | | |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. 17 / 17 | | |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 136 / 136 | |
| Number of shelves and price holders | 12/12 | | |
| Shelf load | kg | 58 | |
| Minimum spacing of shelf installation | mm | 12.5 | |
| Availability of price tags | pcs. 10 | | |
| Electronic control unit | Υ | es | |
| Legs | 2 screw supports in from | nt,4 non-rotating wheels | |
| Branding | On the sides, on the | glass/lightbox screen | |
| Gross weight: | kg | 240 / 220 | |
| Euro Trailer volume | pcs. 26 | | |





REFRIGERATED CABINETS, BREEZE 600 LINE

| | External | 2145x680x670 | |
|--|---|---------------------|--|
| Overall dimensions, HxWxD, mm | Internal | 1965x600x515 | |
| | In a package | 2300x700x705 | |
| Total / useful chamber volume | liters | 595 / 570 | |
| Door | Glass swing door, black PVC, without door clos | | |
| Handle | In the door | structure | |
| Lightbox | Without a | lightbox | |
| Lighting | LED lighting on the right (950mm) | | |
| Temperature inside the chamber | °C | 0 +7 | |
| Environmental conditions | t °C/humidity % | Up to +30/ up to 55 | |
| Power consumption (average) | WT | 290 | |
| Power consumption per day reg. fans / energy- conserving fans | kilowatt per hour | 3,8 / 3,0 | |
| Refrigerant | Propane R290 | | |
| Full capacity 0.5L Jar / 0.5L Bottle | pcs. | 468/264 | |
| Number of faces 0.5L Jar / 0.5L Bottle | pcs. | 9 / 8 | |
| Number on shelf 0.5L Jar / 0.5L Bottle | pcs. | 63 / 48 | |
| Shelf load | kg | 48 | |
| Minimum spacing of shelf installation | mm | 12.5 | |
| Availability of price tags | pcs. | 4 | |
| Electronic control unit | Yes | | |
| Legs | 2 screw supports at the front, 2 castors at the rea | | |
| Branding | On the sides, on the glass | | |
| Gross weight: | kg | 140 / 125 | |
| Euro Trailer volume | pcs. | 57 | |







MODEL RANGE from 500 to 1200 liters. Medium Temperature Refrigerated Cabinets with Solid Door **BREEZE** $(0...+7^{\circ}C)$

- These cabinets will envelop your products in coolness.
 Low Temperature Cabinets MISTRAL (DOWN TO -18°C)
- These cabinets will preserve the frosty freshness of your products. Robust Internal and External Body
- Made from **GALVANIZED STEEL WITH A LACQUER COATING.** Insulation thickness ranges **FROM 40 MM TO 60 MM (SOLID CAST).**
- Mechanical Locks included as standard to prevent unauthorized access to products.
- **BALANCED REFRIGERATION SYSTEM ENSURES** efficient operation at ambient temperatures up to +40°C and high humidity up to 60%.
- Automatic DEFROST SYSTEMS
- **BREEZE:** Automatic defrost with condensate evaporation system.
- **MISTRAL:** Hot gas defrost with condensate evaporation system. Additionally, MISTRAL cabinets have a heated condensate drainage system to prevent freezing.



REFRIGERATED CABINETS WITH SOLID DOOR BREEZE 550B

| | External | 2150x680x675 | |
|---|---|---------------|--|
| Overall dimensions, HxWxD, mm | Internal | 1685x605x520 | |
| | In a package | 2270x690x700 | |
| Body Material | Painted galvanized steel RAL 9003 | | |
| Wall Thickness | mm 40 | | |
| Total / Usable Chamber Volume | Liters | 535 / 490 | |
| Door | Solid swing (Reversible, Door Closer, Opening Fixator, Mechanical Lock) | | |
| Fan and Light Microswitch | | + | |
| Lighting | LED lighting, right side 1x950mm, 6000-7000K | | |
| Cooling Type | Dynamic | | |
| Internal Chamber Temperature | °C | 0 +7 | |
| Ambient Conditions | t °C / humidity % | До +40/ до 60 | |
| Power Consumption (avg. | W | 390 | |
| Daily Energy Consumption (+40°C/60% RH) | kW/h 4,8 | | |
| Defrost Type | Automatic, with condensate evaporation system | | |
| Refrigerant Type | Propane R290 | | |
| Number of Shelves | Pcs | 4 | |
| Shelf Dimensions | W x D, mm | 585x480 | |
| Display Area (shelves) | m² per shelf | 0,283 | |
| Shelf Load Capacity | Kg | 48 | |
| Minimum Shelf Installation Step | Mm | 12,5 | |
| Electronic Control Unit | + | | |
| Gross / Net Weight | kg | 125 /110 | |
| Euro Truck Filling | pcs 57 | | |



REFRIGERATED CABINETS WITH SOLID DOOR BREEZE 700B

| | External | 2070x750x805 | |
|---|---|---------------|--|
| Overall dimensions, HxWxD, mm | Internal | 1605x670x660 | |
| | In a package | 2190x790x850 | |
| Body Material | Painted galvanized steel RAL 9003 | | |
| Wall Thickness | mm 40 | | |
| Total / Usable Chamber Volume | Liters | 710 / 660 | |
| Door | Solid swing (Reversible, Door Closer, Opening Fixator, Mechanical Lock) | | |
| Fan and Light Microswitch | | + | |
| Lighting | LED lighting, right side 1x950mm, 6000-7000K | | |
| Cooling Type | Dynamic | | |
| Internal Chamber Temperature | °C | 0 +7 | |
| Ambient Conditions | t °C / humidity % | До +40/ до 60 | |
| Power Consumption (avg. | W | 390 | |
| Daily Energy Consumption (+40°C/60% RH) | kW/h | 4,9 | |
| Defrost Type | Automatic, with condensate evaporation syste | | |
| Refrigerant Type | Propane R290 | | |
| Number of Shelves | Pcs | 4 | |
| Shelf Dimensions | W x D, mm | 650x635 | |
| Display Area (shelves) | m² per shelf | 0,415 | |
| Shelf Load Capacity | Kg | 70 | |
| Minimum Shelf Installation Step | Mm | 12,5 | |
| Electronic Control Unit | + | | |
| Gross / Net Weight | kg | 140 / 125 | |
| Euro Truck Filling | pcs | 45 | |



REFRIGERATED CABINETS WITH SOLID DOOR BREEZE 1000B

| | External | 2150x1170x685 | |
|---|---|---------------|--|
| Overall dimensions, HxWxD, mm | Internal | 1685x1055x520 | |
| | In a package | 2265x1200x715 | |
| Body Material | Painted galvanized steel RAL 9003 | | |
| Wall Thickness | mm 58 | | |
| Total / Usable Chamber Volume | Liters | 925 / 880 | |
| Door | Solid swing (Reversible, Door Closer, Opening Fixator, Mechanical Lock) | | |
| Fan and Light Microswitch | | + | |
| Lighting | LED lighting, right side 1x950mm, 6000-7000K | | |
| Cooling Type | Dynamic | | |
| Internal Chamber Temperature | °C | 0 +7 | |
| Ambient Conditions | t °C / humidity % | До +40/ до 60 | |
| Power Consumption (avg. | W | 320 | |
| Daily Energy Consumption (+40°C/60% RH) | kW/h | 9,8 | |
| Defrost Type | Automatic, with condensate evaporation system | | |
| Refrigerant Type | Propane R290 | | |
| Number of Shelves | Pcs | 8 | |
| Shelf Dimensions | W x D, mm | 520x477 | |
| Display Area (shelves) | m² per shelf | 0,248 | |
| Shelf Load Capacity | Kg | 42 | |
| Minimum Shelf Installation Step | Mm | 12,5 | |
| Electronic Control Unit | + | | |
| Gross / Net Weight | kg | 177 / 163 | |
| Euro Truck Filling | pcs 36 | | |



REFRIGERATED CABINETS WITH SOLID DOOR MISTRAL 550B

| | External | 2135x700x670 | |
|---|---|----------------|--|
| Overall dimensions, HxWxD, mm | Internal | 1685x605x520 | |
| | In a package | 2255x740x715 | |
| Body Material | Painted galvanized steel RAL 9003 | | |
| Wall Thickness | mm 48 | | |
| Total / Usable Chamber Volume | Liters | 535 / 490 | |
| Door | Solid swing (Reversible, Door Closer, Opening Fixator, Mechanical Lock) | | |
| Fan and Light Microswitch | + | | |
| Lighting | LED lighting, right side 1x950mm, 6000-7000K | | |
| Cooling Type | Dynamic | | |
| Internal Chamber Temperature | °C | не более -18°C | |
| Ambient Conditions | t °C / humidity % | До +40/ до 60 | |
| Power Consumption (avg. | W | 435 | |
| Daily Energy Consumption (+40°C/60% RH) | kW/h | 9,2 | |
| Defrost Type | Automatic, with condensate evaporation system | | |
| Refrigerant Type | Propane R290 | | |
| Number of Shelves | Pcs | 4 | |
| Shelf Dimensions | W x D, mm | 585x480 | |
| Display Area (shelves) | m² per shelf | 0,283 | |
| Shelf Load Capacity | Kg 48 | | |
| Minimum Shelf Installation Step | Mm | 12,5 | |
| Electronic Control Unit | + | | |
| Gross / Net Weight | kg | 140 / 125 | |
| Euro Truck Filling | pcs | 57 | |



REFRIGERATED CABINETS WITH SOLID DOOR MISTRAL 700B

| Overall dimensions, HxWxD, mm | External | 2055x765x810 | |
|---|---|----------------|--|
| | Internal | 1605x670x660 | |
| | In a package | 2175x790x850 | |
| Body Material | Painted galvanized steel RAL 9003 | | |
| Wall Thickness | mm 48 | | |
| Total / Usable Chamber Volume | Liters | 710 / 660 | |
| Door | Solid swing (Reversible, Door Closer, Opening Fixator Mechanical Lock) | | |
| Fan and Light Microswitch | + | | |
| Lighting | LED lighting, right side 1x950mm, 6000-7000K | | |
| Cooling Type | Dynamic | | |
| Internal Chamber Temperature | °C | не более -18°C | |
| Ambient Conditions | t °C / humidity % | До +40/ до 60 | |
| Power Consumption (avg. | W | 435 | |
| Daily Energy Consumption (+40°C/60% RH) | kW/h | 9,4 | |
| Defrost Type | Automatic, with condensate evaporation system | | |
| Refrigerant Type | Propane R290 | | |
| Number of Shelves | Pcs | 4 | |
| Shelf Dimensions | W x D, mm | 650x635 | |
| Display Area (shelves) | m² per shelf | 0,415 | |
| Shelf Load Capacity | Kg | 70 | |
| Minimum Shelf Installation Step | Mm | 12,5 | |
| Electronic Control Unit | + | | |
| Gross / Net Weight | kg | 125 /110 | |
| Euro Truck Filling | pcs 57 | | |



REFRIGERATED CABINETS WITH SOLID DOOR MISTRAL 1000B

| | External | 2150x680x675 | |
|---|---|---------------|--|
| Overall dimensions, HxWxD, mm | Internal | 1685x605x520 | |
| | In a package | 2270x690x700 | |
| Body Material | Painted galvanized steel RAL 9003 | | |
| Wall Thickness | mm 40 | | |
| Total / Usable Chamber Volume | Liters | 535 / 490 | |
| Door | Solid swing (Reversible, Door Closer, Opening Fixator, Mechanical Lock) | | |
| Fan and Light Microswitch | + | | |
| Lighting | LED lighting, right side 1x950mm, 6000-7000K | | |
| Cooling Type | Dynamic | | |
| Internal Chamber Temperature | °C | 0 +7 | |
| Ambient Conditions | t °C / humidity % | До +40/ до 60 | |
| Power Consumption (avg. | W | 390 | |
| Daily Energy Consumption (+40°C/60% RH) | kW/h 9.8 | | |
| Defrost Type | Automatic, with condensate evaporation system | | |
| Refrigerant Type | Propane R290 | | |
| Number of Shelves | Pcs | 4 | |
| Shelf Dimensions | W x D, mm | 585x480 | |
| Display Area (shelves) | m² per shelf 0,283 | | |
| Shelf Load Capacity | Kg 48 | | |
| Minimum Shelf Installation Step | Mm 12,5 | | |
| Electronic Control Unit | + | | |
| Gross / Net Weight | kg | 125 /110 | |
| Euro Truck Filling | pcs 57 | | |





- We have been producing freezer chests **FOR MORE THAN 10 YEARS**, which is a guarantee of reliable and long-lasting operation of the equipment.
- Optimal model range 200L, 300L, 400L AND 500L.
- Adaptation to **TWO CLASSES OF OPERATION**: +40C ambient and 40% humidity (climate class 5) or +35C ambient and 75% humidity (climate class 7).
- Freezer chests with glass lids (tempered glass with low-emission coating and comfortable plastic handles) REDUCED HEAT LOSS AND SCRATCH RESISTANCE.
- Mechanical adjustable thermostat resistant to voltage fluctuations EASY TO OPERATE.
- Dynamic spiral condenser NO CLEANING REQUIRED, easy to maintain/change, LOW SENSITIVITY
 TO HEAT FROM SUNLIGHT. It is possible to operate the chests both indoors and outdoors.
- **DURABLE INNER AND OUTER CASING** made of galvanized steel with a paint coating and 60 mm thick insulation (solid-filled) ensures a high level of product preservation.





- MECHANICAL LOCK WITH "secret" and two keys INCLUDED.
- **QUICK** development and approval of layouts for branding.
- THE UNIT COMPARTMENT GRILLE is made of impact-resistant polypropylene lightweight, DURABLE and will not deform during use.
- Convenient wire baskets with the possibility of placing price holders guarantees careful preservation of ice cream in any package (mesh space 30 mm). Chest baskets **ARE COVERED WITH HIGH-DENSITY POLYETHYLENE**, which allows them to maintain their physico-chemical properties in the temperature range from -60 to +80 ° C, not to be afraid of acid, alkali treatment and remain resistant to physical damage.
- WHEELED WEAR-RESISTANT SUPPORTS F70mm (2 regular wheels, 2 with stopper). The wheels, which rotate on their axis and withstand a load of up to 100kg, ensure perfect MANEUVERABILITY AND STABILITY OF THE CHEST.
- The RFID tag makes it easy to KEEP TRACK OF THE FLEET of chests.
- Reliable transport packaging: transportation with a pallet in **TWO** tiers, without a pallet in **THREE** tiers; warehouse storage is possible in **FOUR** tiers.
- 2 YEARS OF WARRANTY.



FREEZER CHESTS OF THE LINES CLASSIC AND PROGRESS: THE MAIN DIFFERENCES

- STRICT straight lines of the body / ELEGANT rounded lines of the body
- Resistant to mechanical damage and UV radiation, heated anodized aluminum **CROWN** / Combination of anodized aluminum **PROFILES WITH PLASTIC SIDEWALLS** in the crown of the chest and the use of glasses with silk-screen printing applied along the contour
- Reliable MECHANICAL Thermometer / Convenient ELECTRONIC Thermometer







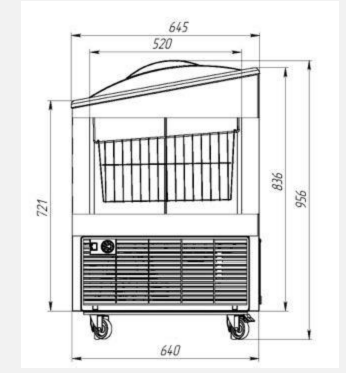
POSSIBLE OPTIONS

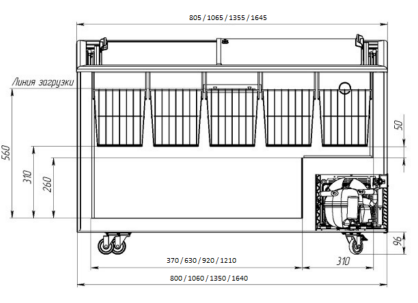
- Branding (up to 4 sides) with UV printing without lamination
- Electronic controller
- Electronic lock
- Mechanical / capillary / electronic thermometer
- LED lighting (white / colored) placed on the front wall of the chest is hidden from the buyer's eyes, the light is directed at the product
- Price Tag Holders
- Removable dividers for baskets
- Engraving on the crown profile



FREEZER CHESTS CLASSIC 200 300 400 500

| | | 200 l | 300 l | 400 l | 500 l |
|--|------------------------|------------------------------|-------------|-------------|-------------|
| O and H. Paranastana | Height, mm | 956 / 998 | | | |
| Overall dimensions (external / packaged) | Width, mm | 800 / 816 | 1060 / 1076 | 1350 / 1366 | 1640 / 1656 |
| (externat/ packageu) | Depth, mm | 640 / 677 | | | |
| Chambaryaluma | Overall | 224 | 325 | 438 | 551 |
| Chamber volume, l | Usable | 156 | 232 | 316 | 401 |
| Number of baskets | pcs. | 3 | 4 | 5 | 6 |
| Doors - curved tempered glass | pcs. | 2 | | | |
| Mechanical lock | pcs. | 1 | | | |
| Wear-resistant wheels Ø70mm | pcs. | 4 (2 with sto | pper) | | |
| Execution (climate class) | | 7 (+35, 75%) or 5 (+40, 40%) | | | |
| Temperature inside the chamber | oC | -1825 | | | |
| Power supply parameters | V/Hz | 230/50 | | | |
| Power consumption (average) | WT | 160 | 230 | 240 | 340 |
| Power consumption per day | kilowatt per hour | 2.6 | 3 | 3.3 | 4.8 |
| Refrigerant | Propane R290 | | | | |
| Branding | on three or four sides | | | | |
| Gross weight | kg | 63 | 64 | 76 | 88 |
| Net weight | kg | 57 | 61 | 72 | 83 |
| Filling a Euro Trailer in 2 tiers, each chest on a pallet | pcs. | 108 | 76 | 56 | 54 |
| Filling a Euro Trailer in 3 tiers, each bottom chest on a pallet | pcs. | 162 | 114 | 84 | 81 |

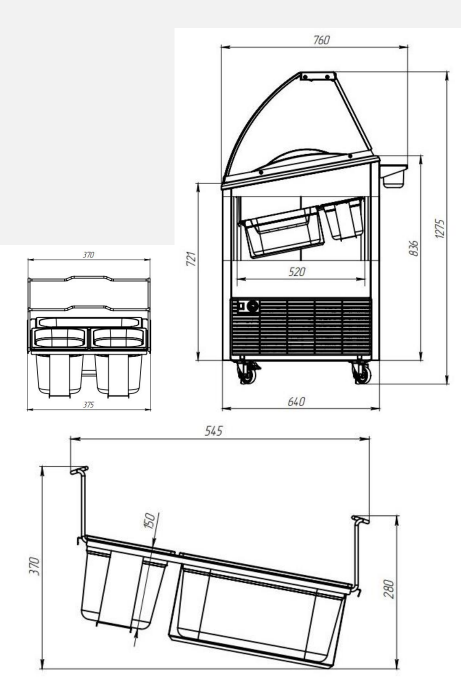






SOFT ICE CREAM FREEZER CHESTS CLASSIC 300 400 500

| | | 300 l | 400 l | 500 l | | |
|--|------------------------|-------------------------------|-------------|-------------|--|--|
| Overall dimensions (external / packaged) | Height, mm | 1275 / 1130 | | | | |
| | Width, mm | 1275 / 1130 | 1350 / 1366 | 1640 / 1656 | | |
| | Depth, mm | 640 / 677 | | | | |
| Chamber volume, l | Overall | 325 | 438 | 551 | | |
| | Usable | 232 | 316 | 401 | | |
| Number of baskets | pcs. | 2/6 | 3/9 | 4/12 | | |
| Doors - curved tempered glass | pcs. | 2 | | | | |
| Mechanical lock | pcs. | 1 | | | | |
| Wear-resistant wheels Ø70mm | pcs. | 4 (2 with stopper) | | | | |
| Execution (climate class) | | 7 (+35, 75%) или 5 (+40, 40%) | | | | |
| Temperature inside the chamber | °C | -1416 | | | | |
| Power supply parameters | V/Hz | 230/50 | | | | |
| Power consumption (average) | WT | 230 | 240 | 340 | | |
| Power consumption per day | kilowatt per hour | 3 | 3,3 | 4,8 | | |
| Refrigerant | Propane R290 | | | | | |
| Branding | on three or four sides | | | | | |
| Gross weight | kg | 88 (1) | 104 (1) | 118 (1) | | |
| Net weight | kg | 85 (1) | 100 (1) | 113 (1) | | |
| Filling a Euro Trailer in 2 tiers, each chest on a pallet | pcs. | 76 | 56 | 54 | | |
| Filling a Euro Trailer in 3 tiers, each bottom chest on a pallet | pcs. | 114 | 84 | 81 | | |



SOFT ICE CREAM FREEZER CHESTS CLASSIC 300 400 500



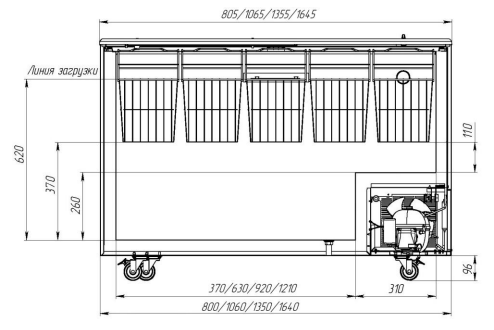




FREEZER CHESTS CLASSIC FLAT 200 300 400 500

| | | 200 l | 300 l | 400 l | 500 l |
|--|------------------------|-------------------------------|-------------|-------------|-------------|
| 0 11 1: | Height, mm | 940 / 998 | | | |
| Overall dimensions (external / packaged) | Width, mm | 800 / 816 | 1060 / 1076 | 1350 / 1366 | 1640 / 1656 |
| | Depth, mm | | 640 / 677 | | |
| Chamber volume, l | Overall | 227 | 330 | 445 | 560 |
| | Usable | 177 | 261 | 355 | 448/496* |
| Number of baskets | pcs. | 3 | 4 | 5 | 6 |
| Doors - curved tempered glass | pcs. | 2 | | | |
| Mechanical lock | pcs. | 1 | | | |
| Wear-resistant wheels Ø70mm | pcs. | 4 (2 with stopper) | | | |
| Execution (climate class) | | 7 (+35, 75%) или 5 (+40, 40%) | | | |
| Temperature inside the chamber | °C | -1825 | | | |
| Power supply parameters | V/Hz | 230/50 | | | |
| Power consumption (average) | WT | 160 | 230 | 240 | 250 |
| Power consumption per day | kilowatt per hour | 2,6 | 3 | 3,3 | 5,1 |
| Refrigerant | Propane R290 | | | | |
| Branding | on three or four sides | | | | |
| Gross weight | kg | 65 | | 67 | 79 |
| Net weight | kg | 59 | | 64 | 75 |
| Filling a Euro Trailer in 2 tiers, each chest on a pallet | pcs. | 108 | | 76 | 56 |
| Filling a Euro Trailer in 3 tiers, each bottom chest on a pallet | pcs. | 162 | | 114 | 84 |



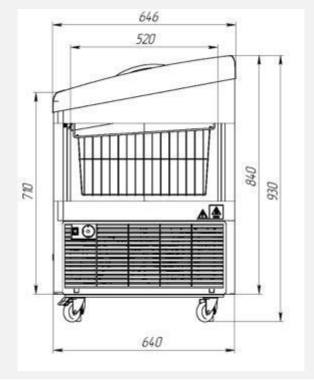


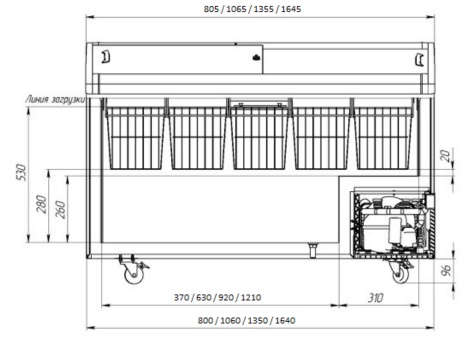
FREEZER CHESTS CLASSIC FLAT 200 300 400 500



FREEZER CHEST PROGRESS 200 300 400 500

| | | 200 l | 300 l | 400 l | 500 l | | |
|--|------------------------|-----------------|------------------------------|-------------|-------------|--|--|
| 0 | Height, mm | 930 / 955 | 930 / 955 | | | | |
| Overall dimensions (external / packaged) | Width, mm | 800 / 816 | 1060 / 1076 | 1350 / 1366 | 1640 / 1656 | | |
| (externat / packaged) | Depth, mm | 640 / 677 | | | | | |
| Chamber volume, l | Overall | 205 | 300 | 405 | 510 | | |
| | Usable | 145 | 217 | 297 | 377 | | |
| Number of baskets | pcs. | 3 | 4 | 5 | 6 | | |
| Doors - curved tempered glass | pcs. | 2 | 2 | | | | |
| Mechanical lock | pcs. | 1 | 1 | | | | |
| Wear-resistant wheels Ø70mm | pcs. | 4 (2 with st | 4 (2 with stopper) | | | | |
| Execution (climate class) | | 7 (+35, 759 | 7 (+35, 75%) or 5 (+40, 40%) | | | | |
| Temperature inside the chamber | oC | -1825 | -1825 | | | | |
| Power supply parameters | V/Hz | 230/50 | 230/50 | | | | |
| Power consumption (average) | WT | 150 210 215 300 | | | | | |
| Power consumption per day | kilowatt per hour | 2.6 | 3 | 3.3 | 4.8 | | |
| Refrigerant | Propane R290 |) | | | | | |
| Branding | on three or four sides | | | | | | |
| Gross weight | kg | 59 | 73 | 82 | 96 | | |
| Net weight | kg | 53 | 65 | 74 | 86 | | |
| Filling a Euro Trailer in 2 tiers, each chest on a pallet | pcs. | 108 | 76 | 56 | 54 | | |
| Filling a Euro Trailer in 3 tiers, each bottom chest on a pallet | pcs. | 162 | 114 | 84 | 81 | | |

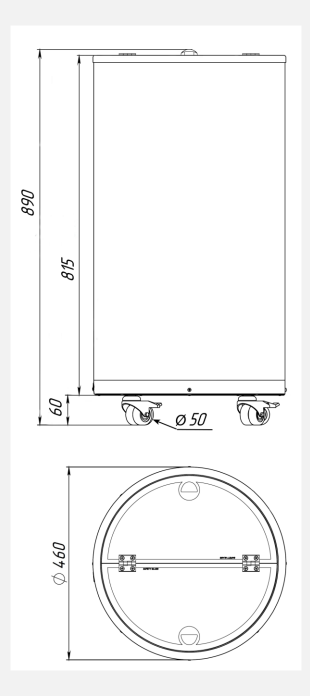








| Overall dimensions (external / packaged) | Height, mm | 890 / 920 | 890 / 920 | | | | |
|---|-----------------------|--------------|----------------------------|--|-----|-----|--|
| | Width, mm | 460 / 490 | 460 / 490 | | | | |
| | Depth, mm | 460 / 490 | 460 / 490 | | | | |
| Chamber volume, l | Overall | 54 | | | | | |
| | Usable | | | | | | |
| Number of baskets | pcs. | 1 | | | | | |
| Doors - curved tempered glass | pcs. | 1 | 1 | | | | |
| Mechanical lock | pcs. | No | No | | | | |
| Wear-resistant wheels Ø70mm | pcs. | 4 (with stop | 4 (with stoppers) | | | | |
| Execution (climate class) | | 4 (+30°C; 5 | 4 (+30°C; 55 %) | | | | |
| Temperature inside the chamber | oC | | - 18°C 25°C + 2°C + 8°C | | | | |
| Power supply parameters | V/Hz | 230/50 | 230/50 | | | | |
| Power consumption (average) | WT | 120 | | | | | |
| Power consumption per day | kilowatt per hour | 0,9 | 3 | | 3.3 | 4.8 | |
| Refrigerant | Propane R-600 / R-290 | | | | | | |
| Branding | + | | | | | | |
| Gross weight | kg 3 | 30 | 0 | | | | |
| Net weight | kg 2 | 20 | | | | | |
| Filling a Euro Trailer in 2 tiers, each chest on a pallet | pcs. 2 | 208 | | | | | |













ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ



Заявитель ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ "ХЛАДОТЕКА"

Место нахождения и адрес места осуществления деятельности: 192177, РОССИЯ, город Санкт -Потербург, МУНИЦИПАЛЬНЫЙ ОКРУГ РЫБАЦКОЕ ВН. ТЕР. Г., ПРОЕЗД 3-Й РЫБАЦКИЙ, Д. 3, К. 3, СТР. 1, ПОМЕЩ. 1Г, основной государственный регистрационный номер: 1237800101406, номер телефона: +74956041102, адрес электронной почты: hladoteka@yandex.ru

в лице Генерального директора Евграфова Андрея Владимировича

заявляет, что Оборудование технологическое для предприятий торговли: Холодильный шкаф, модели: Вогеу180, Borey-220, Borey-350, Borey-550, Borey-570, Borey-600, Borey-700, Borey-850, Borey-850, Borey-900, Borey950, Borey-1000, Borey-1200, Borey-1200, Borey-1400, Breeze-550, Breeze-550B, Breeze-550B, Breeze-550B, Breeze-600, Breeze-600B, Breeze-600BS, Breeze-700B, Breeze-700B, Breeze-700BS, Breeze-1000B, Breeze-1000BS, Breeze-1200BS, Breeze-1200B, Breeze-1200BS, Breeze-1200BS, Moposильный шкаф, модели: Mistral-220, Mistral-220B, Mistral-550, Mistral-550B, Mistral-700B, Mistral-1000, Mistral-1200, Mistral-1200B

изготовитель ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ "ХЛАДОТЕКА". Место нахождения и адрес места осуществления деятельности по изготовлению продукции: 192177, РОССИЯ, город Свикст - Петербург, МУНИЦИПАЛЬНЫЙ ОКРУГ РЫБАЦКОЕ ВН. ТЕР. Г., ПРОЕЗД 3-Й РЫБАЦКИЙ, Д. 3, К. 3, СТР. 1, ПОМЕЩ, 1Г.

Продукция изготовлена в соответствии с ТУ 28.25.13 — 001 —70052547 — 2023 «Оборудование холодильное торговое (Холодильные шкафы, морозильные шкафы). Технические условия».

Код ТН ВЭД ЕАЭС 8418402008, 8418408008, 8418509001, 8418509008. Серийный выпуск

соответствует требованяям

Технического регламента Таможенного союза "О безопасности машин и оборудования" (ТР ТС 010/2011), Технического регламента Таможенного союза "Электромагнитная совместимость технических средств" (ТР ТС 020/2011)

Декларация о соответствии принята на основании

Протоколов испытаний № IOHEI-NS, HDBAK-TT от 21.11.2023 года, выданных Испытательной лабораторией «Авангард/Іаб» Общества с ограниченной ответственностью «БОЛУТС», аттестат аккредитации (уникальный номер записи об аккредитации) РОСС RU.32471.04HAШ0-133, сроком действия до 16.06.2026 года. Схема декларирования 1д

Дополнительная информация

(полписы)

ГОСТ 12.2.003-91 "Система стандартов безопасности труда. Оборудование производственное. Общие требования безопасности", ГОСТ 30804.6.2-2013 (IEC 61000-6-2:2005) "Совместимость технических средств электромагнитная. Устойчивость к электромагнитным помехам технических средств, применяемых в промышленных зонах. Требования и методы испытаний", раздел 8; ГОСТ IEC 61000-6-4-2016 "Электромагнитная совместимость (ЭМС). Общие стандарты. Стандарт электромагнитной эмиссии для промышленных обстановок", раздел 7. Условия хранения продукции в соответствии с ГОСТ 1510-69 "Машины, приборы и другие технические изделия. Исполнения для различных климатических районов. Категория, условия эксплуатации, хранения и транспортирования в части воздействия климатических факторов внешней среды". Срок хранения (службы, годности) указан в прилагаемой к продукции топаросопроводительной и/или эксплуатационной документации. Декларация распространяется на серийно выпускаемую продукцию, изготовленную с даты изготовлення отобранных образцов (проб) продукции, прошедших исследования (дееметации) и измерения. Сведения о дате изготовлення образцов: 16.10.2023.

Декларация в соответствите сействительна с даты регистрации по 30.11.2028 включительно

Евграфов Андрей Владимирович (Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: EAЭС N RU Д-RU.PA10.B.23622/23

Дата регистрации декларации о соответствии: 05.12.2023

KTAAOTEKA

ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ЛЕКЛАРАЦИЯ О СООТВЕТСТВИИ



EAC

Заявитель Общество с ограниченной ответственностью "ХЛАДОТЕКА"

Место нахождения и адрес места осуществления деятельности: 192177, РОССИЯ, город Санкт -Петербург, МУНИЦИПАЛЬНЫЙ ОКРУГ РЫБАЦКОЕ ВН. ТЕР. Г., ПРОЕЗД 3-Й РЫБАЦКИЙ, Д. 3, К. 3, СТР. 1, ПОМЕЩ. 1Г, основной государственный регистрационный номер: 1237800101406, номер телефона: +74956041102, адрес электронной почты: hladoteka@yandex.ru

в лице Генерального директора Евграфова Андрея Владимировича

заявляет, что Оборудование технологическое для предприятий торговли: Морозильный ларь, модели: Classic-100, Classic-200, Classic-300, Classic-400, Classic-500, Classic-500, Classic-100F, Classic-200F, Classic-200F, Classic-400F, Classic-400F, Classic-500F, Classic-1000F, Classic-100B, Classic-200B, Classic-300B, Classic-400B, Classic-500B, Progress-100, Progress-200, Progress-300, Progress-400, Progress-500, Master-100F, Master-200F, Master-300F, Master-300F, Master-300F, Master-300B, Master-30B, Master-300B, Master-300B, Master-300B, Master-300B, Master-30B, Master-300B, Master-300B, Master-300B, Master-300B, Master-30B, Ma

изготовитель Общество с ограниченной ответственностью "ХЛАДОТЕКА". Место нахождения и адрес места осуществления деятельности по изготовлению продукции: 192177, РОССИЯ, город Санкт -Петербург, МУНИЦИПАЛЬНЫЙ ОКРУГ РЫБАЦКОЕ ВН. ТЕР. Г. , ПРОЕЗД 3-Й РЫБАЦКИЙ, Д. 3, К. 3, СТР. 1, ПОМЕЩ. 1Г.

Продукция изготовлена в соответствии с ТУ 28.25.13 - 002 - 70052547 - 2023 «Оборудование холодильное торговое (Морозильные лари). Технические условия».

Код ТН ВЭД ЕАЭС 8418302008, 8418308008, 8418509001, 8418509008. Серийный выпуск

соответствует требованиям

Технического регламента Таможенного союза "О безопасности машин и оборудования" (ТР ТС 010/2011), Технического регламента Таможенного союза "Электромагнитная совместимость технических средств" (ТР ТС 020/2011)

Декларация о соответствии принята на основании

Протокола испытаний № RVPLK-GO от 18.12.2023 года, выданного Испытательной лабораторией «АвангардЛаб» Общества с ограниченной ответственностью «БОЛУТС», аттестат аккредитации (уникальный номер записи об аккредитации) РОСС RU.32471.04HAШ0-133, сроком действия до 16.06.2026 года. Схема декларирования 1д

Дополнительная информация

(подпись)

ТОСТ 12.2.003-91 "Система стандартов безопасности труда. Оборудование производственное. Общие требования безопасности"; ГОСТ 30804.6.2-2013 (IEC 61000-6-2:2005) "Совместимость технических средств электромагнитная. Устойчивость к электромагнитным помехам технических средств, применяемых в промышленных зонах. Требования и методы испытаний", раздел 8; ГОСТ IEC 61000-6-4-2016 "Электромагнитная совместимость (ЭМС). Общие стандарты. Стандарт электромагнитной эмиссии для промышленных обстановок", раздел 7. Условия хранения продукции в соответствии с ГОСТ 15150-69 "Машины, приборы и другие технические изделия. Исполнения для различных климатических районов. Категории, условия эксплуатации, хранения и транспортирования в части воздействия климатических факторов внешней среды". Срок хранения (службы, годности) указан в прилагаемой к продукции товаросопроводительной и/или эксплуатационной документации. Декларация распространяется на серийно выпускаемую продукцию, изготовленную с даты изготовления отобранных образцов (проб) продукции, прошедших исследования (испытания) и измерения. Сведения о дате изготовления образцов: 16.10.2023. Декларация о соответствий действительно с даты ы регистрации по 21.12.2028 включительно

хладотека м. п.

Евграфов Андрей Владимирович

(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: EAЭC N RU Д-RU.PA10.B.91670/23

Дата регистрации декларации о соответствии: 28.12.2023

BEER COOLER T-90

| Parameter name | Unit of measurement | Nominal |
|---|---------------------|---------|
| Nominal supply voltage | V | 220 |
| Current frequency | Hz | 50 |
| Power consumption, no more than | WT | 450 |
| Cooler capacity at: $\Delta t^* = 8^{\circ} C$ (difference between the beer or beverage temperature on entering and when leaving the cooler heat exchanger) | litres/hr | 90 |
| Volume (capacity) of the water bath, not less than | l | 25 |
| Ice field (the amount of frozen ice), not less than | kg | 12.5 |
| The time of formation of the ice field | h | 4 |
| The weight of the cooler without packaging and water in the bathroom, no more than | kg | 36 |
| Overall dimensions of the cooler without packaging, no more than Width | mm | 410 |
| Depth | | 450 |
| Height | | 680 |
| Minimum beer or beverage temperature when leaving the cooler | ۰C | 3-8 |
| Number of beer or beverage cooling circuits (material - stainless steel AISI 304) | pcs. | 18 |
| Refrigerant R 290 | | R 290 |





| Parameter name | Unit of measurement | Nominal |
|---|---------------------|---------|
| Nominal supply voltage | V | 220 |
| Current frequency | Hz | 50 |
| Power consumption, no more than | WT | 500 |
| Cooler capacity at: $\Delta t^* = 8^0$ C (difference between the beer or beverage temperature on entering and when leaving the cooler heat exchanger) | litres/hr | 120 |
| Volume (capacity) of the water bath, not less than | l | 35 |
| Ice field (the amount of frozen ice), not less than | kg | 16 |
| The time of formation of the ice field | h | 6 |
| The weight of the cooler without packaging and water in the bathroom, no more | kg | 40 |
| Overall dimensions of the cooler without packaging, no more than Width | mm | 440 |
| Depth | | 460 |
| Height | | 730 |
| Minimum beer or beverage temperature when leaving the cooler | °C | 3-8 |
| Number of beer or beverage cooling circuits (material - stainless steel AISI 304) | pcs. | 18 |
| Refrigerant R 290 | | R 290 |





XAAAOTEKA

MADE IN RUSSIA

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