



TATIANA

EN

INSTRUCTION MANUAL

User manual **KASIA, TATIANA**

1. UNLOADING

The device should be transported in vertical position, and it should be properly secured and packed. The manufacturer ships the device on a special wooden platform, secured with cardboard angle sections and foil.

2. PROPERTIES OF THE DEVICE

2.1. Purpose

"Kasia" and "Tatiana" are universal cooling devices used to store and display a wide assortment of grocery products in singular packages, previously cooled to storage temperature. "Kasia" display cabinet is used to store f. ex. fruit and vegetable salads in GN gastronomic containers. Our display cabinets ensure universal and efficient display area for all types of commercial and gastronomic units. Guaranteed temperature inside the display cabinet equals +2°C/+8°C with ambient temperature of +15°C/+25°C and relative air humidity of up to 60%.

2.2. Description of the device

"Kasia" and "Tatiana" display cabinets have static cooling and they are equipped with internal aggregate. The display cabinets are furnished with automatic defrosting and electronic thermostat optionally cooperating with temperature recording module enabling to record and signal too low and too high temperature within the device. There is also an option with automatic condensate evaporation. The cabinet is divided into two parts: display part and storage chamber ("Z" model). Depending on the construction and purpose of the devices, they are manufactured in stationary or moving version. Our devices are made according to modern technologies and have all certificates required by law.

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This sign signifies information of particular meaning for user security and for proper device exploitation.

- 1 – Bent front glass, lifted
- 2 – Straight front glass
- 3 – Basis
- 4 – Wooden platform fixed for transport of the device (does not concern “N”, “N2” and “Z” models)
- 5 – Device levelling feet
- 6 – Cooling aggregate
- 7 – Device evaporator
- 8 – Working top
- 9 – Glass display shelf
- 10 – Night screens
- 11 – Aluminium lamp with illumination
- 12 – Evaporator in the reservoir
- 13 – Sliding or lifted doors of the reservoir (in 1.0 display cabinet)
- 14 – Display cabinet control panel
- 15 – Wind brace (when removed – access to condenser lamellas)
- 16 – Data plate
- 17 – GN gastronomic containers

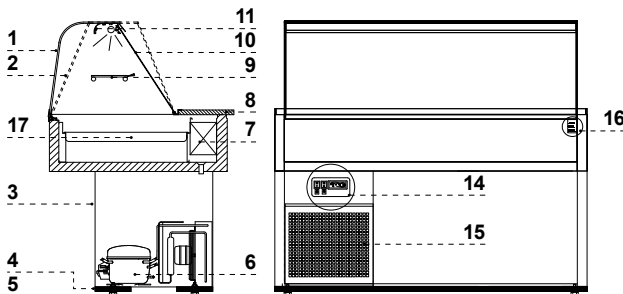


Fig.1 Construction of the „Kasia” device

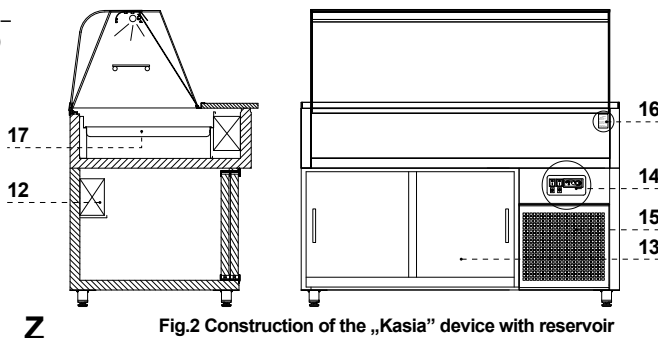


Fig.2 Construction of the „Kasia” device with reservoir

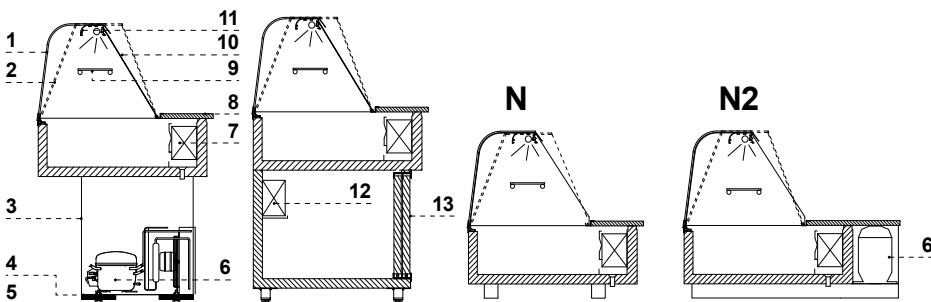


Fig.3 Construction of the „Tatiana” device

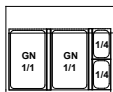
- Z – Display cabinet with reservoir
- N – “Table” display cabinet (to be fixed on a table)
- N2 – “Table” display cabinet (to be fixed on a table) with aggregate placed on the side of the display cabinet
- 1 – Bent front glass, lifted
- 2 – Straight front glass
- 3 – Basis
- 4 – Wooden platform fixed for transport of the device (does not concern “N”, “N2” and “Z” models)
- 5 – Device levelling feet

- 6 – Cooling aggregate
- 7 – Device evaporator
- 8 – Working top
- 9 – Glass display shelf
- 10 – Night screens
- 11 – Aluminium lamp with illumination
- 12 – Evaporator in the reservoir
- 13 – Sliding or lifted doors of the reservoir (in 1.0 display cabinet)

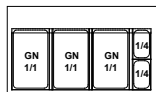
Table 1 Number of cross-bars under GN containers in “Kasia” device

Name of the device	Kasia 1.0	Kasia 1.3	Kasia 1.5	Kasia 1.7	Kasia 1.9
GN cross-bars [amount]	2	3	3	4	4

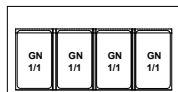
Kasia 1.0



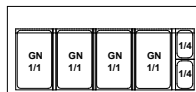
Kasia 1.3



Kasia 1.5



Kasia 1.7



Kasia 1.9

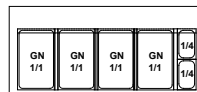


Fig.4 Layout of GN containers in “Kasia” device

2.3. Technical data

Table 2 Technical data

Name of the device	Rated voltage [V/Hz]	Rated current [A]	Rated lighting power [W]	Electric energy consumption [kWh/24h]	Usable space [dm ³]	Reservoir usable volume [dm ³]	Weight of the device [kg]
Tatiana 1.0*	230/50	0,8	18	2,5	90	-	75
Tatiana 1.0N*	230/50	0,8	18	2,5	90	-	60
Tatiana 1.0N2	230/50	0,8	18	2,5	90	-	60
Tatiana 1.0Z*	230/50	0,8	18	2,5	90	140	115
Tatiana 1.3*	230/50	1,2	30	3,8	120	-	95
Tatiana 1.3N*	230/50	1,2	30	3,8	120	-	80
Tatiana 1.3N2	230/50	1,2	30	3,8	120	-	80
Tatiana 1.3Z*	230/50	1,2	30	3,8	120	200	130
Tatiana 1.5*	230/50	1,2	36	3,9	140	-	110
Tatiana 1.5N*	230/50	1,2	36	3,9	140	-	96
Tatiana 1.5N2	230/50	1,2	36	3,9	140	-	96
Tatiana 1.5Z*	230/50	1,5	36	4,9	140	260	150
Tatiana 1.7*	230/50	1,6	58	5,2	160	-	125
Tatiana 1.7N*	230/50	1,3	58	4,2	160	-	110
Tatiana 1.7N2	230/50	1,3	58	4,2	160	-	110
Tatiana 1.7Z*	230/50	1,6	58	5,2	160	320	160
Kasia 1.0	230/50	0,8	18	2,5	57	-	75
Kasia 1.0Z	230/50	0,8	18	2,5	57	140	120
Kasia 1.3	230/50	1,2	30	3,8	77	-	95
Kasia 1.3Z	230/50	1,2	30	3,8	77	200	135
Kasia 1.5	230/50	1,2	36	3,9	90	-	110
Kasia 1.5Z	230/50	1,5	36	4,9	90	260	155
Kasia 1.7	230/50	1,6	58	5,2	100	-	125
Kasia 1.7Z	230/50	1,6	58	5,2	100	320	165
Kasia 1.9Z	230/50	2,4	58	7,6	120	410	180

3. PREPARING THE DEVICE FOR EXPLOITATION

3.1. Requirements concerning the place of installation

- Verify whether the cross section of feeding conduits is proper for power consumption of the installed device.
- It is forbidden to connect the device by extension rods or dividers.
- The device should be connected to the separate, properly made electric circuit with plug-in socket with protecting pin (according to PBUE /Regulations concerning Electric Equipment Construction/)



The device may be actuated solely after confirmation of the fire protection efficiency with results of measures performed according to binding regulations!

3.2. Connection and actuation

- Unpack the device and remove the wooden platform from the basis (does not concern moving devices as well as N, N2 and Z models) Fig.5
- The device should be placed on an even and on a sufficiently hard base, and then level it with the help of levelling feet. In case of moving devices it is necessary to immobilise wheels in order to prevent their movement during exploitation Fig.1
- Remove the protection foil from the elements of the device (f. ex. from the inside of the device and the working top)
- The first cleaning of the device should be provided right after unpacking, and before returning it on. The unit should be cleaned with water at a temperature not exceeding 40°C with a neutral detergent. For washing and cleaning the equipment it is prohibited to use products containing chlorine and sodium varieties, which destroy the protective layer and components of the device! Any residue of adhesives or silicone on metal elements should be removed only with extraction naphtha (not applicable to items made of plastic!). Do not use other organic solvents.



When cleaning the unit is prohibited to use water jet. The unit should be cleaned with a wet rag.

- If the user shall obtain a device partially disassembled to secure it during transportation, perform the following operations:
 1. Mount glass sides Fig.7/8
 2. Mount the aluminium lamp (together with lighting) on glass sides Fig.7/2
 3. Mount the front glass, basing it on the lamp and glass sides Fig.7/1
 4. Mount the casing of lamp conduit Fig.7/9 Move the casing of lamp conduit to the back of the glass side, in order to hide the conduit coming out of the lamp in the casing and to place it on the internal part of the glass side.
 5. Mount aluminium profiles under the glass shelf (optional) Fig.7/6
 6. Mount the glass shelf Fig.7/4
 7. (Concerns "Kasia" display cabinets) Place cross-bars under GN containers, and then place GN containers according to Fig.4
 8. Place night screens Fig.8
 9. (Does not concern the "Z" versions) Place a condensate container or tray under water outlet hose Fig.9 or Fig.10



After installation of the device at the destination place it should be left to rest for at least 2 hours before turning it on (for devices with built in compressor) to set the level of refrigerant in order to prevent problems with starting up the aggregate.

WARNING: Keep out the cooling circuit from damage!

- Place the plug of the connecting cable directly in plug-in socket (it is forbidden to connect the device by means of extension cords or dividers!)
- Turn on the main switch Fig.11/1, which activates the temperature regulator, and then aggregate of the device
- Set the temperature on thermostat control panel Fig.11/3 (thermostat service details on p.21 or 22)
- Turn on the lighting switch Fig.11/2

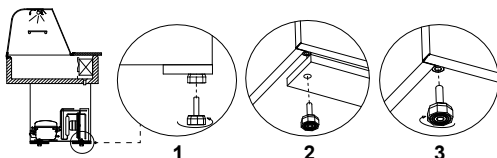


Fig.5 Removing the wooden platform

- 1 – Unscrew the feet from the platform
- 2 – Remove the wooden platform
- 3 – Screw the feet in nuts welded to the frame of the device

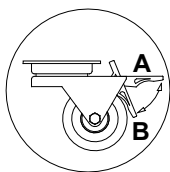


Fig.6 Wheel system, moving system

A – moving position
B – blockade position

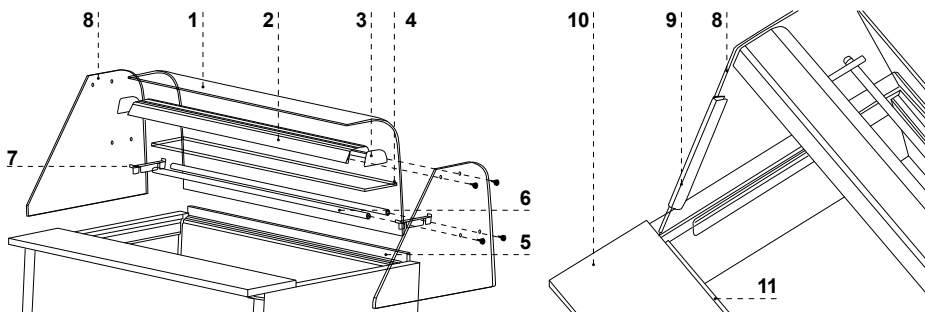


Fig.7 Assembly of glass elements and aluminium lamp

- | | |
|---|--------------------------------|
| 1 – Bent front glass, lifted | 7 – Glass shelf fixing element |
| 2 – Aluminium lamp | 8 – Glass side |
| 3 – Aluminium lamp hole plug | 9 – Lamp conduit protection |
| 4 – Glass shelf | 10 – Working top |
| 5 – Upper aluminium profile (lifted guide) of the glass | 11 – Night screen guide |
| 6 – Aluminium profile (pipes) under the glass shelf | |

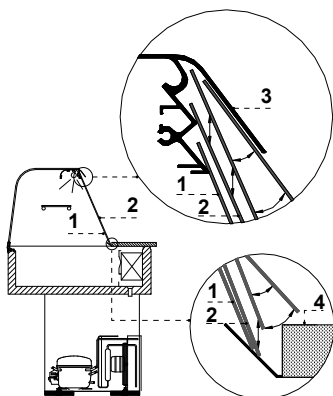
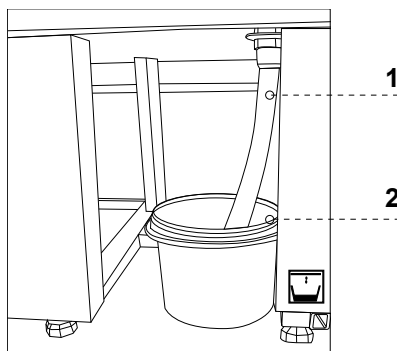


Fig.8 Assembly/disassembly of night screens

- 1 – Lower night screen (shorter one)
– mounted as the first one
- 2 – Upper night screen (longer one)
– mounted as the second one
- 3 – “Leaf” of the aluminium lamp
(hides and secures the night screens before falling out)
- 4 – Working top

Fig.9 Condensate container (does not concern “N”; “N2” and “Z” models)

- 1 – Rail water outlet hose
- 2 – Condensate container (empty the condensate!!!)



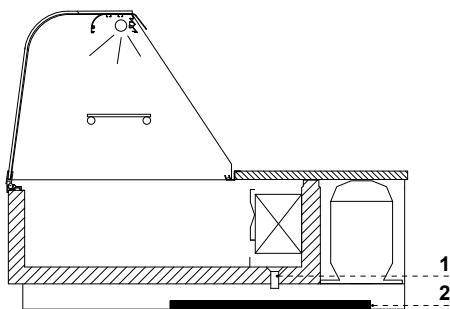


Fig.10 Condensate tray (Concerns "N" and "N2" models)

- 1 – Rail water outlet hose
- 2 – Condensate tray (empty the condensate!!!)



(Concerns "N" and "N2" models) Condensate tray should be placed under the body of the device, directly under water outlet.

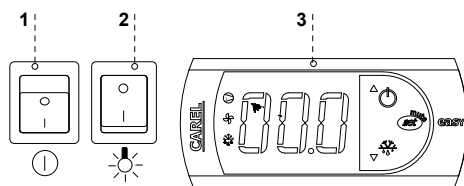


Fig.11 Device control panel

- 1 – Main switch (turns on/off the aggregate of the device)
- 2 – Lighting switch
- 3 – Thermostat (temperature regulator) panel (service details in Chapter No. 7)

4. EXPLOITATION

Temperature of the cooled space and aggregate operating cycle may fluctuate. They depend on numerous factors, such as amount and temperature of products placed in the device and temperature of the surroundings.

The device should be placed in a dry and well-ventilated place, ensuring proper air exchange (distance between the wall and the device – min. 10 cm), out of sunlight, kept far from heat sources and devices enforcing air flow (ceiling and portable ventilators, blow-in heaters). The device functions properly in a room, where temperature falls within appropriate climatic class stated on the data plate. The operation of the device may worsen when it shall operate in temperature lower or higher than the stated temperature range.



Remarks and indications

- After transporting the device, wait about 2 hours before its actuation.
- The first filling of cooling space should be performed after its previous cooling to working temperature. This principle should also be observed after longer pause in exploitation.
- Do not place hot products into cooling devices
- Do not block any ventilation holes, which would hamper circulation of the cooled air. It is also necessary to ensure proper airflow around the device (aggregate ventilation holes cannot be covered).
- Keep the condenser clean. Impurities may lead to overheating of the compressor and as a consequence may result in damage of the device, which is not covered by warranty.
- Do not use electric devices inside grocery product storing chamber.

4.1. Temperature regulation



Service of "Igloo" and "Carel" thermostat (temperature regulators) is described in chapter 7

The basic aim of a thermostat is to control the cooling aggregate to obtain the set temperature within the device and maintain it within the determined temperature ranges. The producer enters all settings of temperature regulators required for normal functioning of the device. Before primary actuation the user should control and possibly set the required temperature inside the device on the control panel.

Digital display – displays the current temperature inside the device.



It is forbidden to interfere with systemic parameters of the thermostat, as this can lead to serious consequences, including the damage of the cooling device!

5. MAINTENANCE

5.1. Cleaning and maintenance

⚠ All maintenance services need to be performed after disconnecting the device from power supply!

⚠ Protect electric installation against any damage or water spillage

⚠ Do not use water stream to clean the device, only a wet cloth

⚠ Do not use any sharp objects to remove filth!

⚠ Devices equipped with wheels cannot be used on uneven surfaces!

⚠ During cleaning the inside of the device do not leave the front glass freely lifted in the aluminium profile. This may cause the damage of the glass and is not covered by warranty. Please remove the glass with profile for the time of cleaning Fig.12 (p.18).

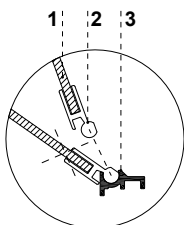


Fig.12 Front glass disassembly

1- Front glass

2- Upper aluminium profile (lifted guide) of the glass

3- Lower aluminium profile (catch) of the glass

It is recommended to make a break in the exploitation of the device once a month in order to clean its interior, naturally defrost the evaporator, clean the condenser and verify the condition of door seals (in "Z" version).

⚠ Do not use mechanical agents in order to fasten the defrosting process!

It is essential to keep the condenser of the device clean. Dirt may hinder the heat exchange, causing mainly increase in electric energy consumption and may cause damage of aggregate compressor. In order to clean the condenser it is necessary to pull the wind brace out of catch lifting it up. Clean condenser lamellas with help of soft brush or paint brush. If the condenser is extremely dirty (blocking of lamellas) it is indicated to use vacuum cleaner or compressed nitrogen to suck / blow the dirt from between lamellas.

⚠ The producer shall not be held responsible for damages of the condenser aggregate resulting from non-observance of condenser cleanliness!

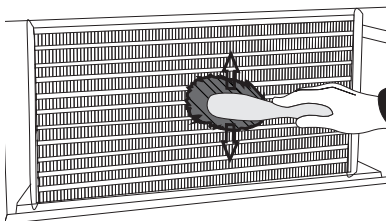
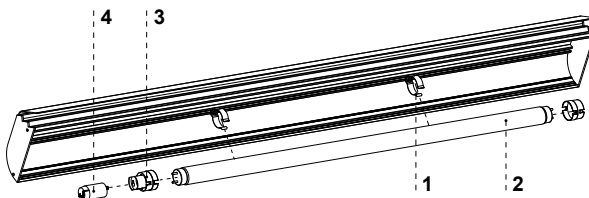


Fig.13 Cleaning the condenser

Fig.14 Changing the fluorescent lamp

- 1 – Fluorescent lamp handle
- 2 – Fluorescent lamp
- 3 – Casing of fluorescent lamp and starting switch
- 4 – Starting switch of fluorescent lamp



Door seal should be cleaned solely with clean water without any cleansing agents and it should be thoroughly dried. The seal cannot get into contact with oily substances or grease!
Control whether door close properly during maintenance procedures.

Test: place a sheet of paper between the seal and the casing and close the door. The paper should pose a tangible resistance during an attempt to pull it out.



Elements of device can corrode when improper used and maintenance. To avoid that please follow the rules:

- Do not allow contact of the surface of the device with substances containing chlorine and / or baking soda in different varieties, which destroy the protective layer and components of the device (also includes various stainless steel)



During maintenance services it is necessary to pay attention not to damage the data plate of the device Fig. 15 (p. 20), which contains significant information for servicing organs and waste removal companies.

6. SERVICE

6.1. Fault identification and repair

In case of any difficulties during actuation of the device or during its exploitation, please return to these chapters in this manual, which explain the performed operation. This aims to ensure that the device is properly operated. If you still experience difficulties, the following hints will help you solve the problem.

The device is not working... – Make sure that:

- The device is connected to the supply network
- Voltage and frequency in the network are compliant with those recommended by the producer, 230V/50Hz
- The main switch is turned on
- Thermostat is turned on (This concerns the Igloo thermostat – If only two spots are visible on the display – turn on the thermostat)

The device is operating, but the lighting is off...– Make sure that:

- Lighting switch is turned on
- Fluorescent lamp or starting switch of the device are not burnt

Water leakage from below the device or into the inside of the chamber:

- Check whether the device is properly levelled
- Check the patency of outflow pipes
- Check whether there is not too much ice in the pan and on the condenser – defrost when necessary
- Empty the condensate tray or container

The device does not reach the proper temperature, the lighting is on...– Make sure that:

- The main switch is on
- Temperature setting on the thermostat is properly set
- Thermostat works properly
- The condenser is clean, if necessary – clean the condenser
- Ambient temperature does not exceed 25°C
- Enough time has passed for products to be cooled
- Ventilation holes of the device are not blocked

(This concerns the "IGLOO" thermostat) thermostat displays C0 or C1 or C2 instead of displaying temperature:

This situation shall occur, when one of temperature regulation sensors has been destroyed. The following messages may be displayed in such case:

- C0 – temperature sensors inside the chamber are damaged – call authorized service
- C1 – failure of evaporator sensor - call authorized service
- C2 – failure of condenser alarm sensors (or failure of second evaporator sensor) – call authorized service

(This concerns the "CAREL" thermostat) Thermostat displays E0 or E1 or L0 or Hl or EE or Ed or DF instead of temperature:

- E0 – failure of temperature sensor inside the chamber – call authorized service
- E1 – failure of evaporator sensor – call authorized service
- L0 – low temperature alarm (lower than temperature range set within the device – call authorized service
- Hl – high temperature alarm – call authorized service
- EE – internal defect of the regulator – call authorized service
- Ed – max. defrosting time exceeded
- DF – defrosting in progress (this is not an alarm signal)

(This concerns the "IGLOO" thermostat) The device is working, sound signalling is activated...– Make sure that:

- The condenser is clean, if necessary – clean the condenser
- Condenser ventilator is working properly
- Ambient temperature does not exceed 25°C

The device is working too loud...– Make sure that:

- The device is standing stably
- Furniture adjoining the device do not vibrate when the cooling aggregate compressor is working



Noises made by the operating device are a normal phenomenon. The devices are equipped with ventilators, engines and compressors, which turn on and off automatically. Each compressor makes certain noises when operating. These sounds are made by the aggregate engine and by cooling agent flowing through the circuit. This phenomenon constitutes a technical feature of cooling devices and it does not signify their faulty work.



Steam precipitation on glasses of the device is a normal phenomenon in case of high relative air humidity exceeding 60% and does not require calling the service!

6.2. Service

IGLOO service telephone number: +48 (14) 662 19 56 or +48 605 606 071, e-mail: serwis@igloo.pl

If after checking points described in chapter 6.1 "Fault identification and repair" the device still does not work properly, please contact Technical Service of the Igloo company, stating the data from the data plate Fig.15 (p.20)



- Serial number (NS)
- Production date
- Type (name of the device)
- and
- Date when the device was purchased
- Description of the problem
- Your exact address and telephone number (with the code number)

The data plate is located at the back of the device, at the upper right corner, below the top Fig.1/16 (p.13).



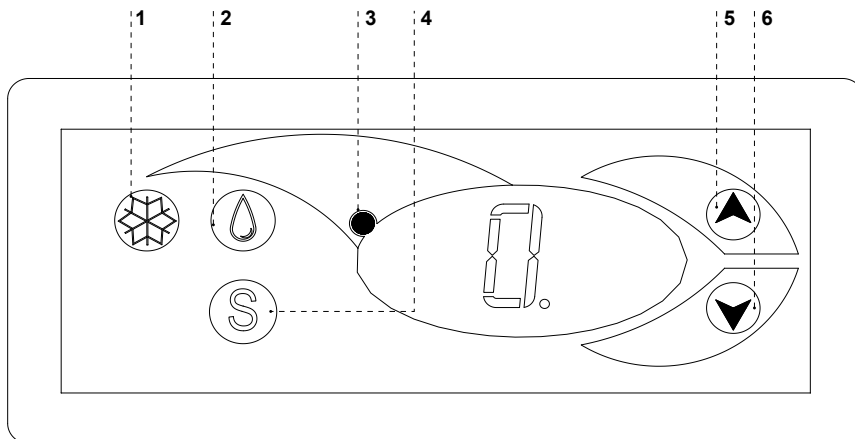
The above figure shows a demonstrative data plate and the data stated on the plate are exemplary data, which are not related with "Kasia" / "Tatiana" device!

Fig.15 Data plate

7. THERMOSTAT SERVICE

7.1. „IGLOO” thermostat

Fig.16 „Igloo” thermostat control panel



- 1 – Cooling on/off switch
- 2 – Manual defrosting switch
- 3 – Aggregate and defrosting operating control diode
- 4 – Temperature monitoring switch on defrosting sensor
- 5 – Temperature regulation switch (increase)
- 6 – Temperature regulation switch (decrease)

Verification of adjusted temperature (inside the device) – By pressing “▲” or “▼” switch once we can verify the adjusted temperature. The adjusted temperature shall be shown on the display with a visible red blinking spot (diode). The preview shall finish automatically after about 3 seconds.

Lowering (or increasing) the temperature – press “▼” (or “▲”) switch and the adjusted temperature shall be visible on control panel. By pressing the “▼” switch we decrease the temperature to the desired value. The preview shall finish automatically after about 3 seconds.

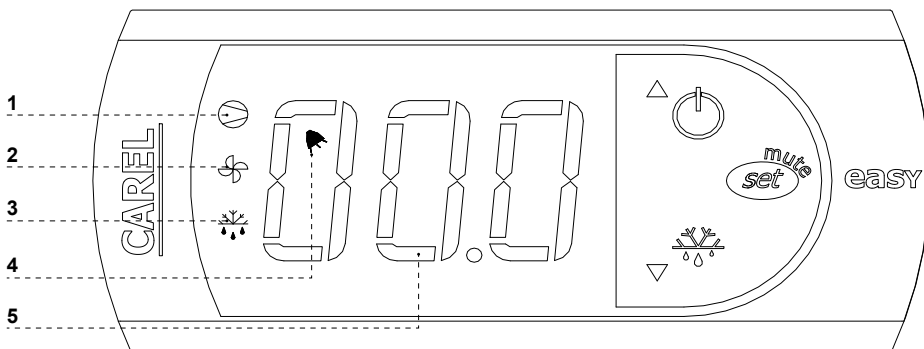
Manual defrosting – switch No. 2 enables to initiate the defrosting cycle at any moment when the device is working (regardless of the automatic defrosting function); the switch shall not operate when the temperature is higher than the final defrosting temperature.



The user should switch on/ switch off the aggregate only by means of the main switch of the device, and not by means of the direct switch on thermostat control panel. Switching on the main switch shall automatically initiate the thermostat!

7.2. „CAREL” thermostat

Fig.17 „Carel” thermostat control panel



WHAT DO DIODES ON CONTROL PANEL SIGNIFY

Diode 1 is on - Compressor: the symbol is visible when the compressor is working. It is blinking when compressor actuation is delayed by security procedure. It blinks in the following cycle: two blinks – pause, when the constant working mode is activated.

Diode 2 is on - Ventilator: the symbol is visible when evaporator ventilators are turned on. It blinks when the actuation of the ventilators is delayed by external disengagement or when another procedure is in progress.

Diode 3 is on - Defrosting: the symbol is visible when the defrosting function is activated. It blinks when the actuation is delayed by external disengagement or when another procedure is in progress.

Diode 4 is on - Alarm: the symbol is visible when the alarm is activated.

5 – current temperature inside the device is displayed (decimal places displayed after the comma)

SETTING THE DESIRED TEMPERATURE

- press for 1 second leading value shall be displayed on the screen;
- increase or decrease the leading value by means of and switches, until the desired value shall be obtained;
- press once again in order to confirm the new value of the setting point;

MANUAL INPUT OF THE DEFROSTING CYCLE

Defrosting shall be realised in an automatic mode. It is possible to force defrosting at any moment by pressing and holding the switch for minimum 5 seconds. Diode No. 1 shall blink during manual defrosting.

* Read more on www.alfaco.pl

NOTE: IN CASE OF NOT OBSERVING THE PRINCIPLES ON CONNECTING AND USING THE DEVICE INCLUDED IN THIS MANUAL, THE PRODUCER SHALL RESERVE THE RIGHT TO RECEDE FROM OBLIGATIONS OF THE GUARANTOR!!!

Information included in this document may be altered by "IGLOO" without noticing the user.

Copying the present manual without the consent of the producer is forbidden.

Images and drawings are of demonstrative character and may differ from the purchased device.