

## Uputstvo za upotrebu

TESLA side by side frižider RB5210FHXI

TESLA



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/tesla-side-by-side-frizider-rb5210fhxi-akcija-cena/>

TESLA

# SIDE-BY-SIDE REFRIGERATOR FREEZER

RB5210FHXI

## User Manual

ENG

SRB



Product images are for illustrative purposes only and may differ from the actual product.

# SAFETY INFORMATION

In the interest of your safety and to ensure the correct use, before installing and first using the appliance, read this user manual carefully, including its hints and warnings. To avoid unnecessary mistakes and accidents, it is important to ensure that all people using the appliance are thoroughly familiar with its operation and safety features. Save these instructions and make sure that they remain with the appliance if it is moved or sold, so that everyone using it through its life will be properly informed on appliance use and safety.

For the safety of life and property keep to the precautions of these user instructions as the manufacturer is not responsible for damages caused by omission.

## **Children and vulnerable people safety**

- This appliance can be used by children aged of 8 years and above and persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge if they have supervision or have been given instructions concerning the use of the appliance in a safe way and understand the hazards involved.
- Children aged from 3 to 8 years are allowed to load and unload this appliance.
- Children should be supervised to ensure that they do not play with the appliance.
- Cleaning and user maintenance should not be done by children unless they are aged from 8 years and above and supervised.
- Keep all packaging well away from children. There is risk of suffocation.
- If you are discarding the appliance pull the plug out of the socket, cut the connection cable (as close to the appliance as you can) and remove the door to prevent

playing children from suffering electric shock or closing themselves in.

- If this appliance features a magnetic door seal to replace an older appliance having a spring lock (latch) on the door or lid, be sure to make that spring lock unusable before you discard the old appliance. This will prevent it from becoming a death trap for a child.

## General safety

Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.

Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.

Do not damage the refrigerant circuit.

Do not use other electrical appliances (such as ice cream makers) inside of refrigerating appliances, unless they are approved for this purpose by the manufacture.

Do not touch the light bulb if it has been on for a long period of time because it could be very hot.<sup>1</sup>

When positioning the appliance, ensure the supply cord is not trapped or damaged.

Do not locate multiple portable socket-outlets or portable power suppliers at the rear of the appliance.

- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- The refrigerant isobutene (R600a) is contained within the refrigerant circuit of the appliance, a natural gas with a high level of environmental compatibility, which is nevertheless flammable.
- During transportation and installation of the appliance, be certain that none of the components of the refrigerant circuit become damaged.

- avoid open flames and sources of ignition
- thoroughly ventilate the room in which the appliance is situated
- It is dangerous to alter the specifications or modify this product in any way. Any damage to the cord may cause a short circuit, fire and/or electric shock.
- This appliance is intended to be used in a household and similar applications such as
  - staff kitchen areas in shops, offices and other working environments;
  - farm houses and by clients in hotels, motels and other residential type environments;
  - bed and breakfast type environments;
  - catering and similar non-retail applications.

Any electrical components (plug, power cord, compressor and etc.) must be replaced by a certified service agent or qualified service personnel.

The light bulb supplied with this appliance is a "special use light bulb" usable only with the appliance supplied. This "special use lamp" is not usable for domestic lighting.<sup>1</sup>

- Power cord must not be lengthened.
- Make sure that the power plug is not squashed or damaged by the back of the appliance. A squashed or damaged power plug may overheat and cause a fire.
- Make sure that you can come to the main plug of the appliance.
- Do not pull the main cable.
- If the power plug socket is loose, do not insert the power plug. There is a risk of electric shock or fire.
- You must not operate the appliance without the lamp.

- This appliance is heavy. Care should be taken when moving it.
- Do not remove nor touch items from the freezer compartment if your hands are damp/wet, as this could cause skin abrasions or frost/freezer burns.
- Avoid prolonged exposure of the appliance to direct sunlight.

## Daily use

- Do not put hot things on the plastic parts in the appliance.
- Do not place food products directly against the rear wall.
- Frozen food must not be re-frozen once it has been thawed out.<sup>2</sup>
- Store pre-packed frozen food in accordance with the frozen food manufacture, s instructions.<sup>2</sup>
- Appliance, s manufactures storage recommendations should be strictly adhered to. Refer to relevant instructions.
- Do not place carbonated or fizzy drinks in the freezer compartment as it creates pressure on the container, which may cause it to explode, resulting in damage to the appliance.<sup>2</sup>
- Ice lollies can cause frost burns if consumed straight from the appliance.<sup>2</sup>

To avoid contamination of food, please respect the following instructions

- Opening the door for long periods can cause a significant increase of the temperature in the compartments of the appliance.
- Clean regularly surfaces that can come in contact with

food and accessible drainage systems.

- Clean water tanks if they have not been used for 48h; flush the water system connected to a water supply if water has not been drawn for 5 days.
- Store raw meat and fish in suitable containers in the refrigerator, so that it is not in contact with or drip onto other food.
- Two-star frozen-food compartments (if they are presented in the appliance) are suitable for storing pre-frozen food, storing or making ice-cream and making ice cubes.
- One-, two- and three -star compartments (if they are presented in the appliance) are not suitable for the freezing of fresh food.
- If the appliance is left empty for long periods, switch off, defrost, clean, dry and leave the door open to prevent mould developing within the appliance.

## Care and cleaning

- Before maintenance, switch off the appliance and disconnect the main plug from the power socket.
- Do not clean the appliance with metal objects.
- Do not use sharp objects to remove frost from the appliance. Use a plastic scraper.<sup>2</sup>
- Regularly examine the drain in the refrigerator for defrosted water. If necessary, clean the drain. If the drain is blocked, water will collect at the bottom of the appliance.<sup>3</sup>

## Installation

- For electrical connection carefully follow the instructions given in specific paragraphs.
- Unpack the appliance and check if there are damages

on it. Do not connect the appliance if it is damaged. Report possible damages immediately to the place you bought it. In that case retain packing.

- It is advisable to wait at least four hours before connecting the appliance to allow the oil to flow back in the compressor.
- Adequate air circulation should be provided around the appliance, lacking this leads to overheating. To achieve sufficient ventilation, follow the instructions relevant to installation.
- Wherever possible the spacers of the product should be against a wall to avoid touching or catching warm parts (compressor, con- denser) to prevent possible burn.
- The appliance must not be located close to radiators or cookers.
- Make sure that the main plug is accessible after the installation of the appliance.

## Service

- Any electrical work required to do the servicing of the appliance should be carried out by a qualified electrician or competent person.
- This product must be serviced by an authorized Service Center, and only genuine spare parts must be used.

## Energy saving

- Do not put hot food in the appliance;
- Do not pack food close together as this prevents air circulating;
- Make sure food does not touch the back of the compartment(s);
- If electricity goes off, do not open the door(s);



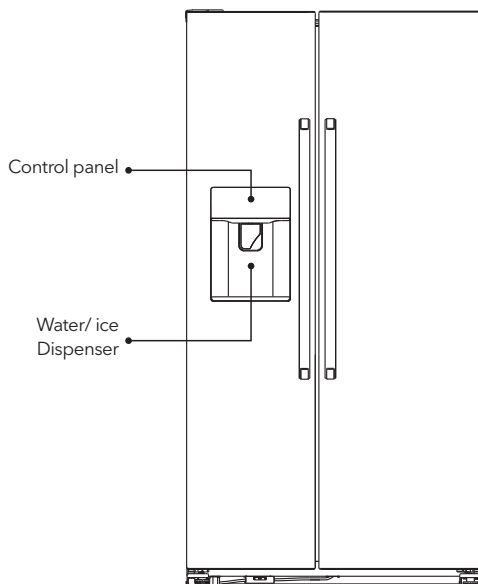
- Do not open the door(s) frequently;
- Do not keep the door(s) open for a long time;
- Do not set the thermostat on exceeding cold temperatures;
- All accessories, such as drawers, shelves balconies, should be kept there for lower energy consumption.

<sup>1</sup> If there is a light in the compartment.

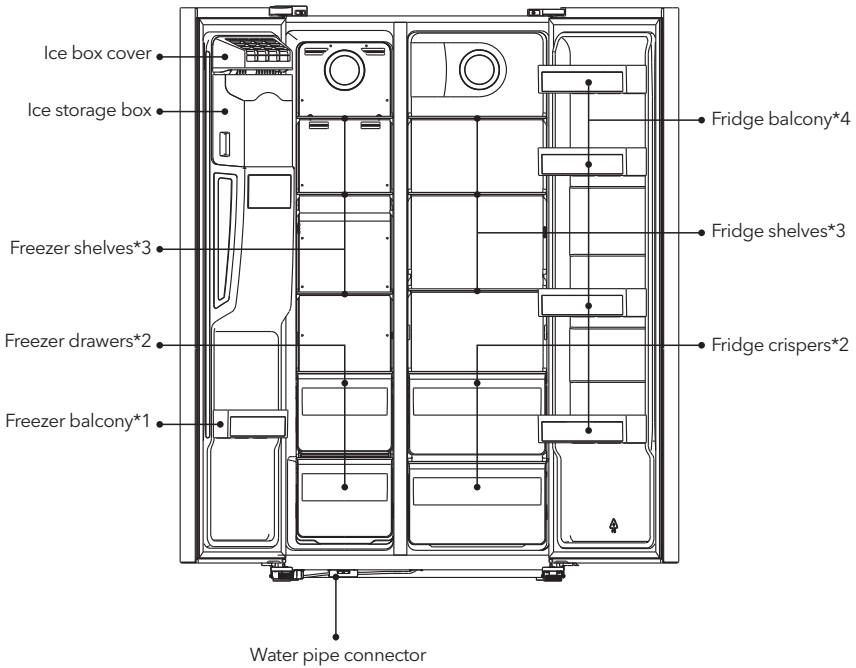
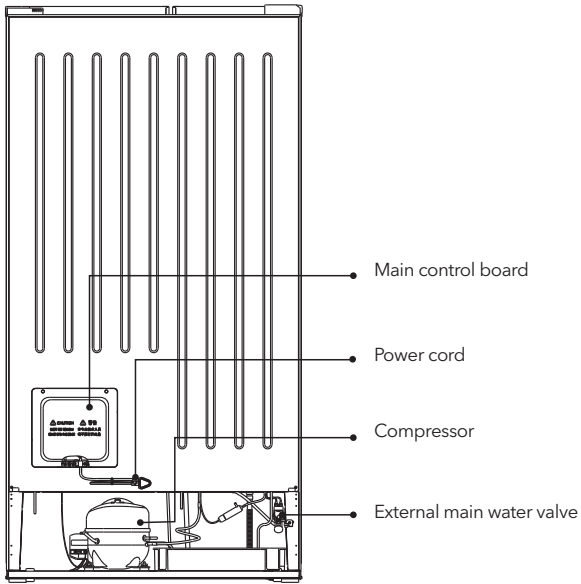
<sup>2</sup> If there is a freezer compartment.

<sup>3</sup> If there is a fresh-food storage compartment.

## OVERVIEW



(Remove away the metal compressor room cover)



Note: Picture is for reference only.

# INSTALLATION

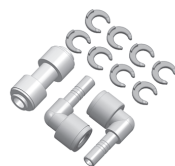
## Product accessories



Water pipe parts x1



Water filter x1



Water pipe connector x1  
Water filter connector x2  
Anti-slip clips x8



Dispenser water tray x1

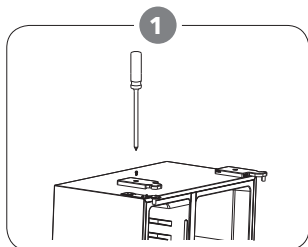


User manual x1

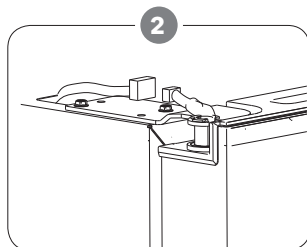
## Remove the doors

Tool required: Philips screwdriver, Flat bladed screwdriver.

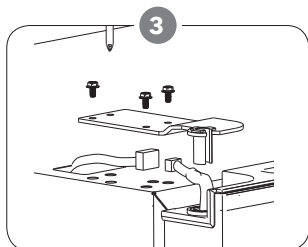
- Ensure the unit is unplugged and empty.
- To take the door off, it is necessary to tilt the unit backwards. You should rest the unit on something solid so that it will not slip during the door reversing process.
- All parts removed must be saved to do the reinstallation of the door.
- Do not lay the unit flat as this may damage the coolant system.
- It's better that 2 people handle the unit during assembly.



Unscrew hinge cover by Philips screwdriver.

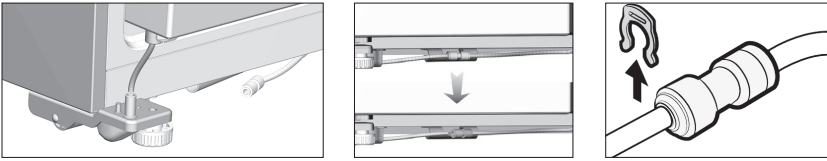


Disconnect the harness.



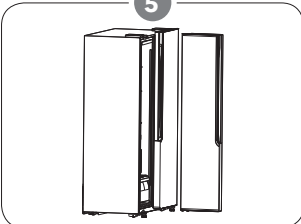
Unscrew top hinge.

4



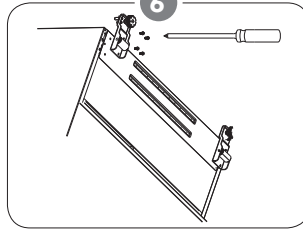
There is a water pipe connector at the bottom of the refrigerator freezer. Remove it from the protective cover and disconnect from the water pipe, and remember to pull the water pipe out of the lower hinge.

5



Lift the door and place it on a soft pad. Then remove another door as same process.

6



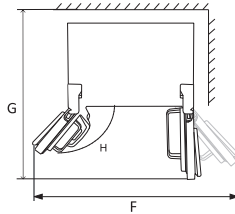
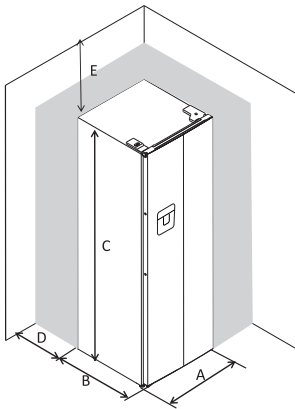
Unscrew bottom hinges.

7

After the appliance is positioned! install the doors as reversed process.

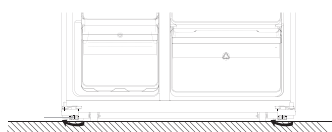
## Space Requirement

- Keep enough space of door open.
- Keep at least 50mm gap at two sides and back.



A	900
B	660
C	1770
D	min=50
E	min=50
F	1800
G	1560
H	135°

## Levelling the refrigerator



- Clockwise rotate feet to heighten them by hand
- Anticlockwise rotate feet to lower them by hand

## Positioning

Install this appliance at a location where the ambient temperature corresponds to the climate class indicated on the rating plate of the appliance:  
For refrigerating appliances with climate class:

- extended temperate: this refrigerating appliance is intended to be used at ambient temperatures ranging from 10 °C to 32 °C (SN);
- temperate: this refrigerating appliance is intended to be used at ambient temperatures ranging from 16 °C to 32 °C (N);
- subtropical: this refrigerating appliance is intended to be used at ambient temperatures ranging from 16 °C to 38 °C (ST);
- tropical: this refrigerating appliance is intended to be used at ambient temperatures ranging from 16 °C to 43 °C (T);

## Location

The appliance should be installed well away from sources of heat such as radiators, boilers, direct sunlight etc. Ensure that air can circulate freely around the back of the cabinet to ensure best performance. If the appliance is positioned below an overhanging wall unit, the minimum distance between the top of the cabinet and the wall unit must be at least 100 mm. Ideally,

however, the appliance should not be positioned below overhanging wall units. Accurate leveling is ensured by one or more adjustable feet at the base of the cabinet.

This refrigerating appliance is not intended to be used as a built-in appliance.

### **WARNING!**

It must be possible to disconnect the appliance from the mains power supply; the plug must therefore be easily accessible after installation.

## Electrical connection

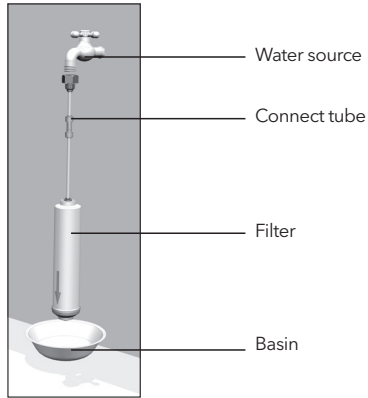
Before plugging in, ensure that the voltage and frequency shown on the rating plate correspond to your domestic power supply. The appliance must be grounded. The power supply cable plug is provided with a contact for this purpose. If the domestic power supply socket is not grounded, connect the appliance to a separate grounder in compliance with current regulations, consulting a qualified electrician.

The manufacturer declines all responsibility if the above safety precautions are not observed. This appliance complies with the E.E.C. Directives.

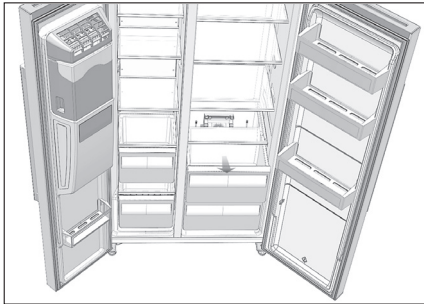
# DAILY USE

## **!** IMPORTANT! How to install the water filter and water pipe

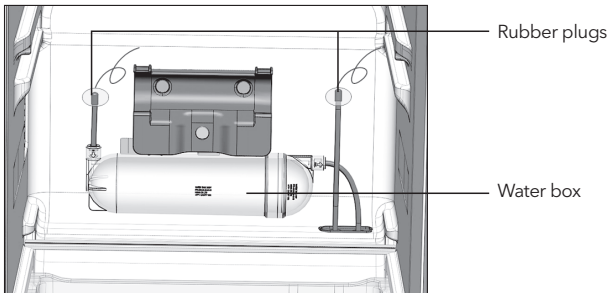
1. Before installing, the filter should be rinsing with water for 5 minutes or 5L of water to ensure that the toner in the filter is rinsed clean.



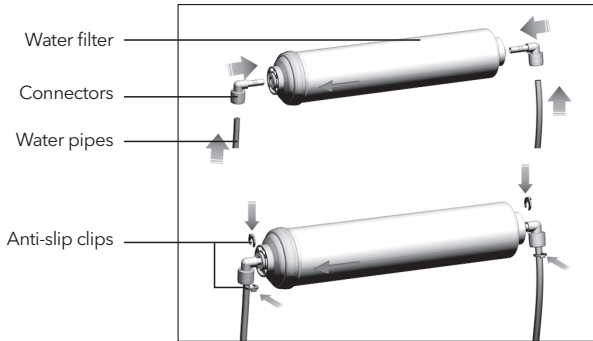
2. Open the refrigerator door and take out the crispers.



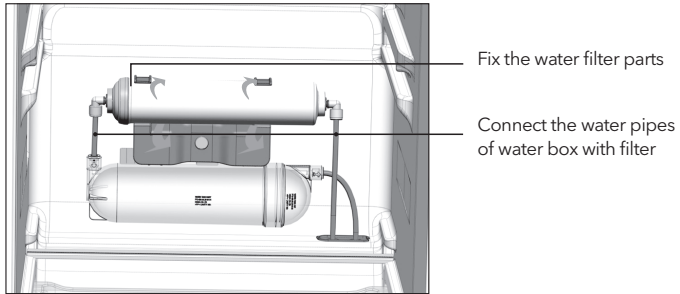
3. Take out the rubber plugs on both sides of the water box.



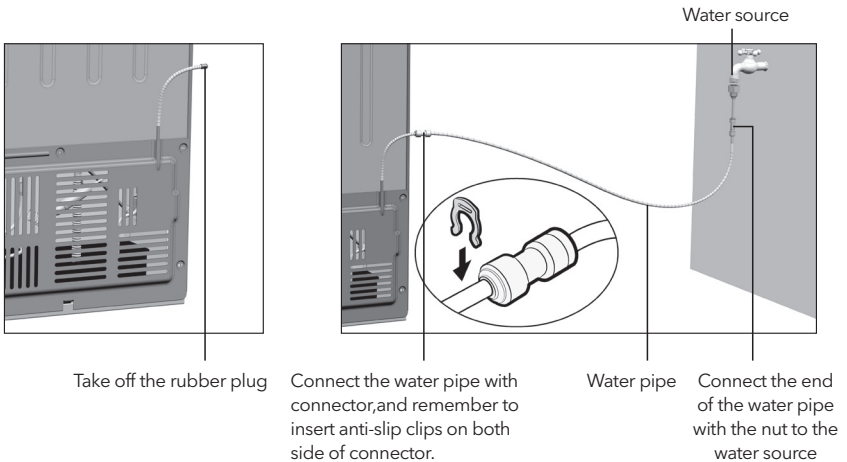
4. Take out the water filter from the accessory bag, insert the connectors on both sides of the filter, then connect the water pipe and clamp into the anti-slip clips (pay attention to the direction of the filter arrow)



5. Assemble the water filter parts with retaining bracket above the water box, and connect the water pipes of water box with water filter.



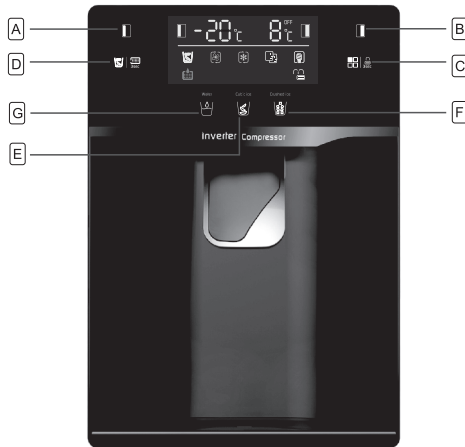
6. Take off the rubber plug. Connect the water pipe part to the main valve on the compressor cover with connector, and remember to insert the anti-slip clips, then connect the end of the water pipe with the nut to the water source.








## ! CAUTION!



- The external water source must be clean and the water pressure should be 1.5~7 bar to guarantee proper working.
- Check the water pipe connection, check whether there are any other things inside the ice making machine and ice storage box.
- After accessing the water source, open the faucet and check whether there is leakage between the faucet and the connecting pipe. If there is leakage, check the connection of the pipe.
- Select the water function, use a large cup to press the dispenser, keep the water exhausting for 5 minutes until the water is clean and smooth, during the process the water taken out is not drinkable.
- Select the function of taking ice and breaking ice, use a large cup to press the dispenser, and check the normal operation of the internal motor through the sound judgment.
- Wait for 3 minutes and check whether the water inlet valve of the refrigerator, the water pipe connectors and water filter are leaking or not.

## Using the Control Panel



### Buttons

- [A] Press to adjust temperature of freezer compartment (left side) from -14°C to -22°C.
- [B] Press to adjust temperature of fridge compartment (right side) from 2°C to 8°C and "OFF". If select "OFF", fridge compartment will be turned off.
- [C] Press to select running mode from **SUPER COOLING** , **SUPER FREEZER** , **SMART** , **ECO**  and **USER'S SETTING** (no symbol in display).  
Press 3 SEC. button and hold for 3 seconds to lock other buttons.  
Press it and hold for 3 second to unlock other buttons.
- [D] Press the ice off button to control the ice maker. If you want to close the ice maker, press this button, then the product will stop making ice until you press this button again.  
 "change your water filter".

In general, you should need the water filter every 6 months to ensure the highest water quality. After half a year, the display icon  will be lit up for reminding you should replace a new water filter. You can purchase a new water filter from the retailer where you buy the refrigerator or the after-sales system. After you finish replacing a new water filter inside the refrigerator, you should Press this [D] button and hold for 3s, the display icon  will be extinguished, and the water filter will be reset.

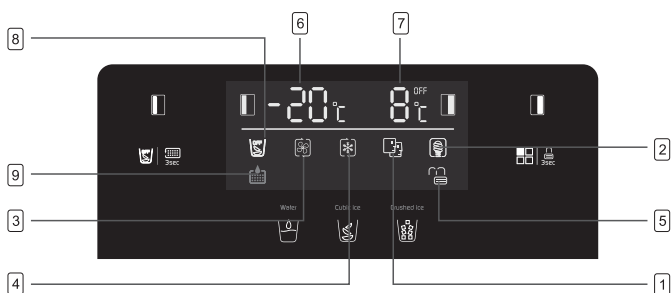


- E Press this button to receive cubed ice. You can press this button to choose the type of ice to be dispensed.
- F Press this button to receive crush ice. You can press this button to choose the type of ice to be dispensed.
- G Press this button to receive cooling water. You can press this button to choose cooling water to be dispensed.

### NOTE

- When the freezer door is opened or child lock is on, the dispenser will not work. you need to close the door or unlock the child lock to receive the cubed ice, crushed ice, cooling water you want.
- You don't need ice, turn the function off to save energy.(see ice off above)
- If water is not dispensed or dispensed slowly, you need to replace the water filter because it may become clogged.
- Some areas have large amounts of lime in the water, which causes the water filter to clog more quickly.





### Display



- 1 **SMART** mode, the refrigerator sets the temperature of two compartments automatically according to internal temperature and ambient temperature.
- 2 **ECO** mode, the refrigerator runs in lowest energy consumption setting.
- 3 **SUPER COOLING** cools the fridge compartment to the lowest temperature for approx. 2 hours. Then the temperature set before super mode is automatically restored.
- 4 **SUPER FREEZING** cools the freezer compartment to the lowest temperature for approx. 6 hours. Then the temperature set before super mode is automatically restored.
- 5 **LOCK**, the symbol will light on if buttons are locked.
- 6 Display the setting temperature of freezer compartment.
- 7 Display the setting temperature of fridge compartment.
- 8 **ICE OFF** mode, the symbol will light on when you touch the [D] button to close the ice maker, it means the refrigerator will stop making ice any more.
- 9 **REMIND CHANGING WATER FILTER** mode, the symbol will light on when the water filter has been used for 6 months to remind you replace a new water filter in time. Until you replace a new filter and keep press the [D] button for 3s, the symbol will be extinguished.

## Door Open Alarm

If one door keeps open for 60 seconds, periodical alarm will be arisen until the door is closed .

Mode	Indicator light	Freezer temperature display	Fridge temperature display
Smart		The temperature display for freezer and fridge will change based on ambient temperature (see the table below).	
ECO		-15°C	+8°C
Super cooling		No change	+2°C
Super freezing		-25°C	No change

### NOTE

- ECO mode: Select this mode when you want to save power.
- Super cooling mode: This mode allows you to cool foods quickly and will be automatically deactivated after hours of operation.
- Super freezing mode: This mode allows you to freeze foods quickly and will be automatically deactivated after 50 hours of operation.





### Door Open Alarm

When any door is left open or not closed completely for about 60 seconds, the appliance will sound an alarm. Close the fridge door then the alarm will stop.

If the door is not well closed, then the alarm will sound 5 times every 30 seconds until the doors are closed. If doors are open for 10 continuous minutes without closing, the internal LED light would be turned off automatically.

### Child safety lock

This function is designed to prevent children from operating the appliance.

- To activate the function, press and hold  LOCK 3s for about 3 seconds. The lock indicator light  will illuminate indicating the safety lock function is activated.
- To deactivate the function, press and hold  LOCK 3s for about 3 seconds. The unlock indicator light  will illuminate indicating the safety lock function is deactivated.

## First use

### Cleaning the interior

Before using the appliance for the first time, wash the interior and all internal accessories with lukewarm water and some neutral soap so as to remove the typical smell of a brand new product, then dry thoroughly.



### IMPORTANT!

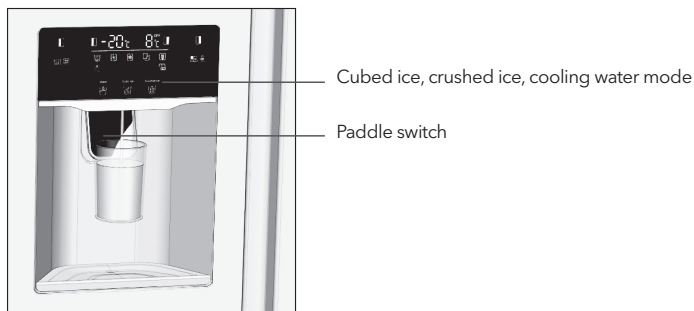
Do not use detergents or abrasive powders, as these will damage the finish.

### How to use the dispenser?


You can get cubed ice, crushed ice and cooling water by pressing the paddle switch, which is selected by displaying the operation panel;

 **NOTE**

If the paddle switch is pressed continuously for more than 3 minutes, the dispenser will stop working to protect the electrical components. If you need more cooling water or ice, you can release the paddle switch and press it again to get more water or ice as you want.





### Get cooling water

Select the cooling water mode , place the cup in the middle of the paddle switch, press the paddle switch to receive water, and stop pressing the paddle switch after taking an appropriate amount of water, and the water will stop flowing automatically.

 **NOTE**

- Wait for 2 seconds before taking the cup away to avoid the water splash out.
- If cooler water is needed, fill the glass with ice before taking;
- If more than 800ml of water is taken at one time, water with high temperature may be taken out. In this case, it is recommended to wait half an hour for a cold drink;

### Get ice

Select the cube ice mode  or crushed ice mode  to get ice type as you want. Place the cup in the middle of the paddle switch, press the paddle switch to receive ice, and stop pressing the paddle switch after taking an appropriate amount of ice, and the ice will stop flowing automatically.

 **NOTE**

- Wait for 2 seconds before taking the cup away to avoid the ice splash out.
- To prevent ice from falling out of the cup, place the cup as close to the dispenser outlet as possible.
- When taking ice, the internal motor runs to churn ice and break ice, which may produce some noise.
- After taking ice, please use it as soon as possible to avoid melting ice.

 **IMPORTANT!**

This section tells you how to avoid most issues you would happen. We recommend that you read through them carefully before using the appliance.

1. When taking water for the first time or not taking water for a long time, please take out 1~2L of water and pour it away;
2. When using the ice maker for the first time or not using it for a long time, the first box of ice cubes should not be used;
3. It is recommended to use a cup with a diameter of more than 70mm to take water and ice;
4. Do not use fragile containers to take ice cubes, so as to avoid damage caused by broken containers;

5. Do not put your hands or tools into the opening part of the distributor, so as to avoid causing failure to the internal mechanism;
6. Do not pull the paddle switch too much force, so as to avoid the failure of the paddle switch;
7. The ice maker automatically makes ice without manual operation. When the ice storage box is filled with ice (about 1.6kg), the ice maker automatically stops making ice;
8. In the smart mode, the daily ice production capacity of the refrigerator is about 1.2kg;
9. When the freezer door is open, the ice water distributor is locked and cannot carry out water or ice;
10. When the freezer door is open, if the ice maker is performing the making ice procedure, some ice will fall into the ice storage box.
11. If the ice is not discharged smoothly, please check whether the ice outlet of the distributor is blocked by ice. If so, clean up the ice before taking it;
12. After the refrigerator is powered on in the first time, turn on the ice maker, the ice maker will start making ice about 10 hours later;
13. During the process of using, you may hear the sound of water valve opening, water flowing and ice falling, which is normal;
14. If you are on vacation or do not need ice cubes for a long time, please turn off the ice making function and take out the ice cubes in the ice box to avoid the ice cubes become frozen together to block the outlet.
15. In case of power failure, please clean the food in the refrigerator in time, and clean the ice in the ice storage box to avoid ice melting.
16. Do not eat the ice cubes when they have odor. Check if the filter has expired or if there are unsealed foods with pungent odor in the refrigerator.

### How to clean and care the dispenser?

Use a soft towel to clean the refrigerator and ensure to disconnect the power supply before cleaning it. Please use clean water when cleaning, do not use benzene, diluent, sodium hypochlorite, abrasive, bleach and other chemical reagents. Do not spray detergent directly on the display screen, otherwise the printed text on the display screen may fall off.

1. Take down the water box of the distributor regularly and pour out the water inside, and wipe it clean.



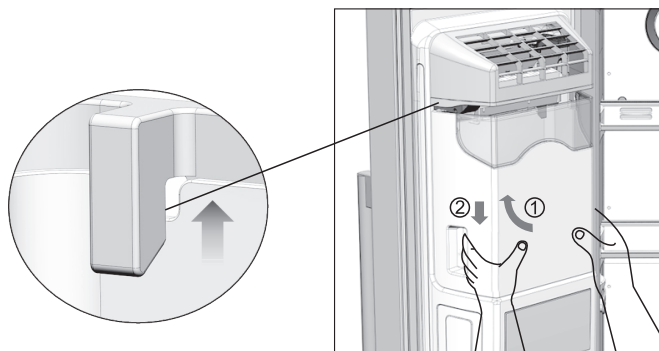
2. Clean the ice storage box regularly

If the ice is not used for a long time or the freezer door is frequently opened, the ice in the ice storage box may melt and become frozen together, which makes the distributor outlet blocked. The ice in the ice storage box needs to be removed manually.

When cleaning the ice storage box, it is necessary to turn off the ice maker function to avoid the ice falling into the refrigerator or the floor.

3. How to assemble and disassemble the ice storage box

Grasp the ice storage box with both hands on the buckle, lift the ice storage box up about 10mm with a little force, and then drag the ice storage box out of the fixed buckle;

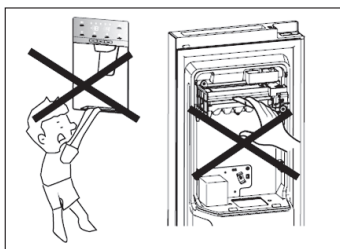
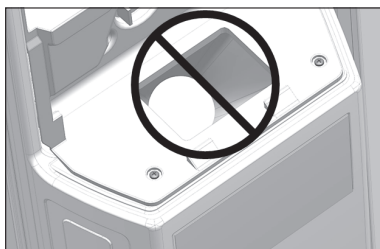


After taking out the ice storage box, take out the internal ice manually and carefully, and then clean with clean water.

After cleaning the ice storage box, install it as reversed process.

### NOTE

- Do not use acid, chemical solvents (alcohol, dishwashing liquid) and other scrubbing;
- After cleaning, it is necessary to dry the ice box thoroughly before installing in the refrigerator to avoid ice freezing;
- Use a clean towel to clean the ice outlet, do not press the internal structure with too much force to avoid damaging the internal mechanism;
- Do not place anything else in the ice outlet to avoid blocking the ice outlet;
- Do not allow child to climb on the refrigerator, or it may fall down to hurt people.
- Do not put your fingers, hands, or any other unsuitable objects in the ice chute or ice bucket. This can cause personal injury or material damage.



## Thawing

- Deep-frozen or frozen food, prior to be used, can be thawed in the fridge compartment or at room temperature, depending on the time available for this operation.
- Small pieces may even be cooked still frozen, directly from the freezer. In this case, cooking will take longer.

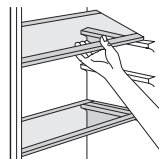
## Ice-cube

This appliance may be equipped with one or more ice-cube to produce ice.

## Accessories

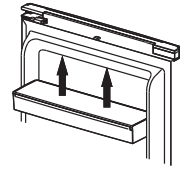
### Movable shelves

The walls of the refrigerator are equipped with a series of runners so that the shelves can be positioned as desired.



## Positioning the door balconies

To permit storage of food packages of various sizes, the door balconies can be placed at different heights. To make these adjustments proceed as follows: gradually pull the balcony in the direction of the arrows until it comes free, then reposition as required.



## Temperature setting recommendation

Environment Temperature	Temperature Setting
Summer	Fridge set on 4°C
	Freezer set on -18°C
Normal	Fridge set on 4°C
	Freezer set on -18°C
Winter	Fridge set on 4°C
	Freezer set on -18°C

Information above give users recommendation of temperature setting.

## Daily use

Position different food in different compartments according to be below table

Refrigerator compartments	Type of food
Door or balconies of fridge compartment	<ul style="list-style-type: none"> <li>Foods with natural preservatives, such as jams, juices, drinks, condiments.</li> <li>Do not store perishable foods.</li> </ul>
Crisper drawer	<ul style="list-style-type: none"> <li>Fruits, herbs and vegetables should be placed separately in the crisper bin.</li> <li>Do not store bananas, onions, potatoes, garlic in the refrigerator.</li> </ul>
Fridge shelf - middle	<ul style="list-style-type: none"> <li>Dairy products, eggs</li> </ul>
Fridge shelf - top	<ul style="list-style-type: none"> <li>Foods that do not need cooking, such as ready-to-eat foods, deli meats, leftovers.</li> </ul>
Freezer drawer(s)/shelf	<ul style="list-style-type: none"> <li>Foods for long-term storage.</li> <li>Bottom drawer/shelf for raw meat, poultry, fish.</li> <li>Middle drawer/shelf for frozen vegetables, chips.</li> <li>Top drawer/shelf for ice cream, frozen fruit, frozen, baked goods.</li> </ul>

## Impact on Food Storage

- Under Recommended setting, the best storage time of fridge is no more than 3 days.
- Under Recommended setting, the best storage time of freezer is no more than 1 month.
- The best storage time may reduce under other settings.

## HELPFUL HITS AND TIPS

### Hints for freezing

To help you make the most of the freezing process, here are some important hints:

- the maximum quantity of food which can be frozen in 24 hrs. is shown on the rating plate;
- the freezing process takes 24 hours. No further food to be frozen should be added during this period;
- only freeze top quality, fresh and thoroughly cleaned, foodstuffs;
- prepare food in small portions to enable it to be rapidly and completely frozen and to make it possible subsequently to thaw only the quantity required;
- wrap up the food in aluminum foil or polythene and make sure that the packages are airtight;
- do not allow fresh, unfrozen food to touch food which is already frozen, thus avoiding a rise in temperature of the latter;
- lean foods store better and longer than fatty ones; salt reduces the storage life of food;
- water ices, if consumed immediately after removal from the freezer compartment, can possibly cause the skin to be freeze burnt;
- removal from the freezer compartment, can possibly cause the skin to be freeze burnt;
- it is advisable to show the freezing in date on each individual pack to enable you to keep tab of the storage time.

### Hints for storage of frozen food

To obtain the best performance from this appliance, you should:

- make sure that the commercially frozen foodstuffs were adequately stored by the retailer;
- be sure that frozen foodstuffs are transferred from the food store to the freezer in the shortest possible time;
- do not open the door frequently or leave it open longer than absolutely necessary.
- Once defrosted, food deteriorates rapidly and cannot be refrozen.
- Do not exceed the storage period indicated by the food manufacture.

### Hints for fresh food refrigeration

To obtain the best performance:

- Do not store warm food or evaporating liquids in the refrigerator
- Do cover or wrap the food, particularly if it has a strong flavor

### Hints for refrigeration

- Meat (all types): wrap in polythene bags and place on the glass shelves above the vegetable drawer.
- For safety, store in this way only one or two days at the most.
- Cooked foods, cold dishes, etc...: these should be covered and may be placed on any shelf.
- Fruit and vegetables: these should be thoroughly cleaned and placed in the special drawer(s) provided.
- butter and cheese: these should be placed in special airtight containers or wrapped in aluminum foil or polythene bags to exclude as much air as possible.
- Milk bottle: these should have a cap and should be stored in the balconies on the door.
- Bananas, potatoes, onions and garlic, if not packed, must not be kept in the fridge.

## Cleaning

For hygienic reasons the appliance interior, including interior accessories, should be cleaned regularly.

### CAUTION!

The appliance may not be connected to the mains during cleaning. Danger of electrical shock! Before cleaning switch the appliance off and remove the plug from the mains, or switch off or turn out the circuit breaker or fuse. Never clean the appliance with a steam cleaner. Moisture could accumulate in electrical components, danger of electrical shock! Hot vapors can lead to the damage of plastic parts. The appliance must be dry before it is placed back into service.

**IMPORTANT!** Ethereal oils and organic solvents can attack plastic parts, e.g. lemon juice or the juice from orange peel, butyric acid, cleanser that contain acetic acid.

- Do not allow such substances to come into contact the appliance parts.
- Do not use any abrasive cleaners
- Remove the food from the freezer. Store them in a cool place, well covered.
- Switch the appliance off and remove the plug from the mains, or switch off the circuit breaker or fuse.
- Clean the appliance and the interior accessories with a cloth and lukewarm water. After cleaning wipe with fresh water and rub dry.
- After everything is dry place appliance back into service.

## TROUBLESHOOTING

### ! CAUTION!

Before troubleshooting, disconnect the power supply. Only a qualified electrician of competent person must do the troubleshooting that is not in this manual.

**IMPORTANT!** There are some sounds during normal use (compressor, refrigerant circulation).



Problem	Possible cause	Solution
Appliance does not work	Power plug is not plugged in or is loose	Insert power plug.
	Fuse has blown or is defective	Check fuse, replace if necessary.
	Socket is defective	Socket malfunctions are to be corrected by an electrician.
Appliance freezes or cools too much	Temperature is set too cold or the appliance runs at <b>SUPER</b> modes.	Turn the temperature regulator to a warmer setting temporarily.
The food is not frozen enough.	Temperature is not properly adjusted.	Please look in the initial Temperature Setting section.
	Door was open for an extended period.	Open the door only as long as necessary.
	A large quantity of warm food was placed in the appliance within the last 24 hours.	Turn the temperature regulation to a colder setting temporarily.
Heavy build up of frost on the door seal.	The appliance is near a heat source.	Please look in the installation location section.
	Door seal is not air tight.	Carefully warm the leaking sections of the door seal with a hair dryer (on a cool setting). At the same time shape the warmed door seal by hand such that it sits correctly.
Unusual noises	Appliance is not level.	Re-adjust the feet.
	The appliance is touching the wall or other objects.	Move the appliance slightly.
	A component, e.g. a pipe, on the rear of the appliance is touching another part of the appliance or the wall.	If necessary, carefully bend the component out of the way.




Side panels are hot	It's normal. Heat exchange is in the side panels.	Take gloves to touch side panels if need.
Dispenser couldn't get cooling water	Failing to access the water source or open the water valve	Make sure the water source and the valve is open
	The filter is not installed correctly	Check whether the filter direction is reversed
	The water valve or connectors are not installed correctly	Check whether water valve or connectors are reversed
The water is not cooled enough	The fridge temperature is set too high	Set the fridge temperature lower
	Take too much water in one time (1L)	Wait for the water cool down
	Take the water so often	Wait for the water cool down
Dispenser couldn't get ice	No ice inside the storage box	Wait for the ice maker to finish making ice (the first time on the refrigerator needs to be fully cooled, the ice maker will start making ice);
	Failing to access the water source or open the water valve	Make sure the water source and the valve is open
	The "ice off" mode is working, it will stop making ice	Turn off the "ice off" mode
	The pressure of water source is not enough	Ensure the source water pressure is 1.5 ~ 7 bar
	The water valve or connectors are not installed correctly	Check whether water valve or connectors are reversed
	The filter is not installed correctly	Check whether the filter direction is reversed
	The ice cubes are frozen together in the storage box to block the ice outlet	Remove the frozen ice cubes
	There is something hard in the storage box, which prevents the motor from running	Remove the thing which blocks the outlet
The cubed ice or water is too small	The doors is not closed totally which will make the cold air leak out	Ensure the doors is closed totally
	The pressure of water source is not enough	Ensure the source water pressure is 1.5 ~ 7 bar
	The water filter is blocked, because it has been used too long time	Replace a new water filter
	The water flow meter is fault	Contact maintenance personnel

If the malfunction shows again, contact the Service Center. These data are necessary to help you quickly and correctly. Write the necessary data here, refer to the rating plate.

## Environment Protection

 This appliance does not contain gasses which could damage the ozone layer, in either its refrigerant circuit or insulation materials. The appliance shall not be discarded together with the urban refuse and rubbish. The insulation foam contains flammable gases: the appliance shall be disposed according to the appliance regulations which can be obtained from your local authorities. Avoid damaging the cooling unit, especially the heat exchanger. The materials used on this appliance marked by the  symbol are recyclable.

 The symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it should be taken to the appropriate collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local council, your household waste disposal service or the shop where you purchased the product.

### Packaging materials

The materials with the symbol are recyclable. Dispose the packaging in a suitable collection container to recycle it.

### Disposal of the appliance

1. Disconnect the mains plug from the mains socket.
2. Cut off the mains cable and discard it.

**WARNING!**

During using, service and disposal the appliance, please pay attention to symbol similar as left side, which is located on rear of appliance (rear panel or compressor) and with yellow or orange color.

It's risk of fire warning symbol. There are flammable materials in refrigerant pipes and compressor.

Please be far away fire source during using, service and disposal.

# PRODUCT INFORMATION SHEET

COMMISSION DELEGATED REGULATION (EU) 2019/2016  
with regard to energy labelling of refrigerating appliances

**Supplier's name or trademark:** Tesla

**Supplier's address:** Tesla Electronics, Litjaska 47, 1000 Ljubljana, SI

**Model identifier:** RB5210FHXI

## Type of refrigerating appliance:

Low-noise appliance:		Design type:	freestanding
Wine storage appliance:		Other refrigerating appliance:	

## General product parameters:

Parameter		Value	Parameter	Value
Overall dimensions (millimetre)	Height		Total volume (dm <sup>3</sup> or l)	
	Width			
	Depth			
EEI			Energy efficiency class	
Airborne acoustical noise emissions (dB(A) re 1 pW)			Airborne acoustical noise emission class	
Annual energy consumption (kWh/a)			Climate class:	
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable			Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	
Winter setting				

## Compartment Parameters:

Compartment type	Compartment parameters and values			
	Compartment volume (dm <sup>3</sup> or l)	Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3	Freezing capacity (kg/24h)	Defrosting type (auto-defrost=A, manual defrost=M)
Pantry				
Wine storage				
Cellar				
Fresh food				
Chill				

0-star or icemaking					
1-star					
2-star					
3-star					
4-star					
2-star section					
Variable temperature compartment					
<b>For 4-star compartments</b>					
Fast freeze facility					
<b>Light source parameters:</b>					
Type of light source					
Energy efficiency class					
<b>Minimum duration of the guarantee offered by the manufacturer:</b> 24 months					
<b>Additional information:</b>					
Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation (EU) 2019/2019 is found: tesla.info					

## Link to the EU EPREL database

The QR code on the energy label supplied with the appliance provides a web link to the registration of this appliance in the EU EPREL database. Keep the energy label for reference together with the user manual and all other documents provided with this appliance.

It is possible to find information related to the performance of the product in the EU EPREL database using the link <https://eprel.ec.europa.eu> and the model name and product number that you can find on the rating plate of the appliance.

For more detailed information about the energy label, visit [www.theenergylabel.eu](http://www.theenergylabel.eu).

# BEZBEDNOSNA UPUTSTVA

Radi sopstvene bezbednosti obezbedite sigurnu upotrebu, pre instalacije i prve upotrebe uređaja, pročitajte ovo korisničko uputstvo, uključujući i savete i upozorenja. Da biste izbegli nepotrebne greške i nezgode, važno je da se postarate da sve osobe koje koriste uređaj budu detaljno upoznate s njegovim operacijama i bezbedonosnim funkcijama. Sačuvajte ova uputstva i pobrinite se da budu u sklopu uređaja ako bude premešten ili prodat, kako bi svako, ko ga koristi tokom svog života bio upoznat sa pravilnom upotrebom i bezbednošću uređaja.

Imajte na umu ovo korisničko uputstvo radi svoje lične sigurnosti i sigurnosti imovine, budući da proizvođač nije odgovoran za štetu učinjenu propustima.

## Bezbednost dece i nesamostalnih osoba

- Ovaj uređaj mogu koristiti deca starosti 8 ili više godina i osobe sa smanjenim fizičkim, čulnim ili mentalnim sposobnostima, ili manjkom iskustva i znanja ukoliko su pod nadzorom, ili su im data uputstva u vezi sa bezbednom upotrebom uređaja, i svesni su mogućeg rizika.
- Deci uzrasta od 3 do 8 godina je dozvoljeno da stavljaju predmete u i uzimaju predmete iz ovog uređaja.
- Deca bi trebalo da budu pod nadzorom, kako biste osigurali da se ne igraju uređajem.
- Čišćenjem i održavanjem ne bi trebalo da se bave deca, osim ako nisu starosti 8 ili više godina i moraju biti pod obaveznim nadzorom.
- Svu ambalažu čuvajte van domašaja dece. Postoji opasnost od gušenja.
- Ukoliko ste odlučili da više ne koristite uređaj, prekinite napajanje uređaja strujom, presecite kabl za napajanje

(što je bliže moguće uređaju) i uklonite vrata, kako biste sprečili mogućnost da deca, koja se igraju, pretrpe strujni udar ili se zatvore u uređaj.

- Ukoliko ovaj uređaj ima magnetnu gumu na vratima, a želite da njime zamenite stariji uređaj, koji se zatvarao pomoću opruge na vratima ili poklopcu, onemogućite funkcionisanje zatvaranja starijeg uređaja pomoću opruge. Na ovaj način ćete sprečiti da uređaj postane smrtonosna zamka za dete.

## Opšta bezbednost

Održavajte ventilacione otvore u kućištu frižidera ili ugradnoj strukturi čistima od začepljenja.

Nemojte koristiti mehaničke uređaje ili druge naprave kako biste ubrzali proces odmrzavanja, osim proizvoda preporučenih od strane proizvođača uređaja.

Nemojte oštetiti sistem za hlađenje.

Nemojte stavljati druge električne uređaje (kao što su uređaji za pravljenje sladoleda) u uređaj za hlađenje, osim ako ih proizvođač nije odobrio u ovu svrhu.

Ne dirajte sijalicu ukoliko radi duže vremena, jer može biti veoma vruća.<sup>1</sup>

Prilikom postavljanja uređaja, uverite se da ništa ne pritiska priključni kabl, kao i da kabl nije oštećen.

Ne postavljajte višestruke prenosive utičnice ili prenosivo napajanje iza uređaja.

- Nemojte čuvati eksplozivne supstance, kao što su ambalaže sprejeva sa zapaljivim gasom u ovom uređaju.
- Supstanca za hlađenje, izobutan (R600a), se nalazi u sistemu za hlađenje uređaja, to je prirodni gas s visokim nivoom ekološke kompatibilnosti, ali izuzetno zapaljiv.
- Pobrinite se da tokom transporta ili postavljanja uređaja

ne bude oštećena nijedna komponenta sistema za hlađenje uređaja.

- izbegavajte otvoren plamen i izvore zapaljivosti
- temeljno provetrite prostoriju, u kojoj se nalazi uređaj
- Opasno je menjati specifikacije ili modifikovati proizvod na bilo koji način. Bilo kakvo oštećenje kabla može prouzrokovati kratak spoj, požar i/ili strujni udar.
- Ovaj uređaj je namenjen za upotrebu u domaćinstvima i za slične primene, kao što su
  - prostori za zaposlene u kuhinji, u prodavnicama, kancelarije i druga radna okruženja;
  - poljoprivredna domaćinstva i od strane hotelskih i motelskih gostiju, kao i drugih vrsta ovakvih objekata;
  - objekti koji pružaju uslugu noćenja sa doručkom;
  - katering i slične neprodajne namene.

Bilo koju električnu komponentu (utikač, kabl za napajanje, kompresor itd.) mora zameniti ovlašćeni serviser ili kvalifikovano osoblje.

Sijalica, dostavljena sa ovim uređajem, je "sijalica za specijalnu namenu" i može se koristiti samo za uređaj uz koji je dostavljena. Ova "sijalica za specijalnu namenu" se ne može koristiti za kućno osvetljenje.<sup>1</sup>

- Kabl za napajanje se ne sme produžavati.
- Proverite da li je utikač, na zadnjoj strani uređaja, zgnječen ili oštećen. Zgnječen ili oštećen utikač može dovesti do pregrevanja i izazvati požar.
- Pobrinite se da vam glavni utikač uređaja bude dostupan.
- Nemojte izvlačiti glavni kabl.
- Ukoliko utičnica nije fiksirana, nemojte priključivati aparat. Postoji rizik od strujnog udara ili vatre.
- Ne smete raditi ništa na uređaju bez osvetljenja.



- Uređaj je težak. Budite oprezni tokom pomeranja uređaja.
- Nemojte uklanjati ili dodirivati elemente iz dela za zamrzavanje ako su vam ruke vlažne/mokre, budući da to može prouzrokovati ogrebotine ili promrzline na koži.
- Izbegavajte duže izlaganje aparata direktnoj sunčevoj svetlosti.

## Dnevna upotreba

- Ne stavljajte vruće stvari na plastične delove uređaja.
- Ne stavljate prehrambene proizvode uza zadnji zid.
- Zamrznuta hrana se ne sme ponovo zamrzavati nakon što se otopi.<sup>2</sup>
- Već zapakovanu zamrznutu hranu čuvajte u skladu sa instrukcijama proizvođača, u vezi sa zamrznutom hranom.<sup>2</sup>
- Striktno se pridržavajte preporuka proizvođača u pogledu držanja stvari u uređaju. Pridržavajte se relevantnih instrukcija.
- Ne stavljate gazirana pića u deo za zamrzavanje, budući da to stvara pritisak, koji može prouzrokovati pucanje ambalaže, što može dovesti do oštećenja uređaja.<sup>2</sup>
- Voćni sladoledi mogu izazvati promrzline ukoliko se konzumiraju odmah po uzimanju iz uređaja.<sup>2</sup>

Kako biste izbegli kontaminiranje hrane, pratite sledeća uputstva

- Držanje uređaja otvorenim tokom dugih vremenskih perioda može da dovede do značajnog rasta temperature unutar odeljaka uređaja.
- Redovno čistite površine koje mogu da dođu u dodir sa hranom, kao i pristupačne delove odvodnog sistema.
- Očistite rezervoare za vodu ukoliko ih niste koristili tokom vremenskog perioda dužeg od 48 h; ukoliko

tokom vremenskog perioda od 5 dana niste uzimali vodu iz uređaja, isperite sistem za protok vode vodom iz vodovodne mreže.

- Sirovo meso i ribu unutar frižidera držite u odgovarajućim posudama, kako ove namirnice ne bi došle u dodir sa ili kako ne bi kapale po ostaloj hrani.
- Odeljci za smrznutu hranu označeni sa dve zvezdice (ukoliko postoje u okviru uređaja) pogodni su za držanje prethodno smrznute hrane, za držanje ili pravljenje sladoleda i za pravljenje kockica leda.
- Odeljci označeni jednom, dvema i trima zvezdicama (ukoliko postoje u okviru uređaja) nisu pogodni za zamrzavanje sveže hrane.
- Ukoliko će uređaj biti prazan tokom dužeg vremenskog perioda, isključite ga, odledite, očistite i osušite, a zatim ostavite vrata uređaja otvorenim kako biste sprečili razvoj buđi u unutrašnjosti uređaja.

## Održavanje i čišćenje

- Pre održavanja, isključite uređaj, ili prekinite dotok električne energije.
- Uređaj nemojte čistiti metalnim predmetima.
- Ne koristite oštre predmete, da bi uklonili led sa uređaja. Koristite plastična sredstva za struganje.<sup>2</sup>
- Redovno proveravajte odvod za odleđenu vodu u frižideru. Ukoliko je potrebno, očistite odvod. Ukoliko je odvod blokiran, voda će se sakupljati na dnu uređaja.<sup>3</sup>

## Instalacija uređaja

- Za priključivanje na električnu mrežu, pažljivo pratite uputstva data u specifičnim delovima uputstva.
- Raspakujte uređaj i proverite da li postoje na njemu oštećenja. Ne povezujte uređaj na struju, ukoliko je

oštećen. Moguća oštećenja odmah prijavite u mestu, gde ste ga kupili. U tom slučaju zadržite ambalažu uređaja.

- Preporučuje se, da sačekate najmanje četiri sata pre nego što priključite uređaj, kako bi se ulje vratilo u kompresor.
- Potrebno je obezbediti adekvatno strujanje vazduha oko uređaja, nepostojanje ovoga može dovesti do pregrevanja. Za postizanje odgovarajućeg protoka vazduha, pratite uputstva potrebna za instalaciju uređaja.
- Gde god je moguće, razmaknica mora biti postavljena između uređaja i zida, kako bi se izbeglo dodirivanje ili hvatanje za vruće delove (kompresor, kondenzator) kako bi se izbegle moguće opekotine.
- Uređaj ne sme biti postavljen blizu radijatora ili štednjaka.
- Pobrinite se da bude obezbeđen lak pristup glavnom utikaču i nakon postavljanja uređaja.

## Servisiranje

- Bilo kakvo servisiranje uređaja, koje zahteva električne radove, treba da bude obavljen od strane kvalifikovanog električara ili kompetentne osobe.
- Samo ovlašćeni centar za servisiranje može obaviti popravke na uređaju, i mogu se koristiti samo originalni rezervni delovi.

## Ušteda energije

- Ne stavljate vruću hranu u uređaj;
- Ne pakujte svu hranu zajedno, budući da to sprečava cirkulaciju vazduha;
- Pobrinite se da hrana ne dotiče zadnji deo pregrade(a);
- Ukoliko nestane struje, ne otvarajte vrata;
- Ne otvarajte često vrata;

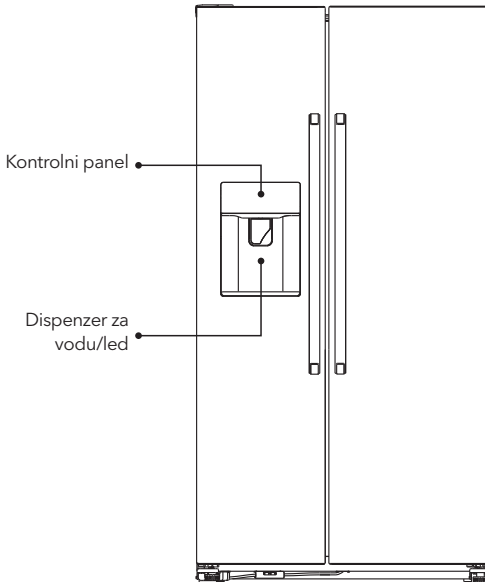
- Ne držite vrata otvorena drugo;
- Nemojte postavljati termostat na izuzetno niske temperature
- Potrebno je sve dodatne elemente, poput fioka, polica, polica u vratima uređaja, tamo držati u cilju smanjenja utroška energije.

<sup>1</sup> Ukoliko u uređaju postoji.

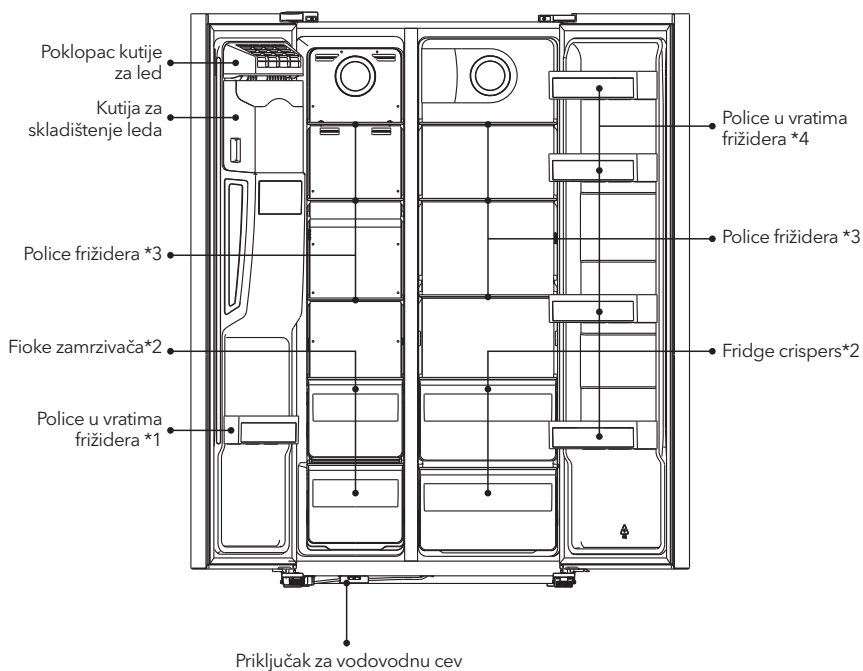
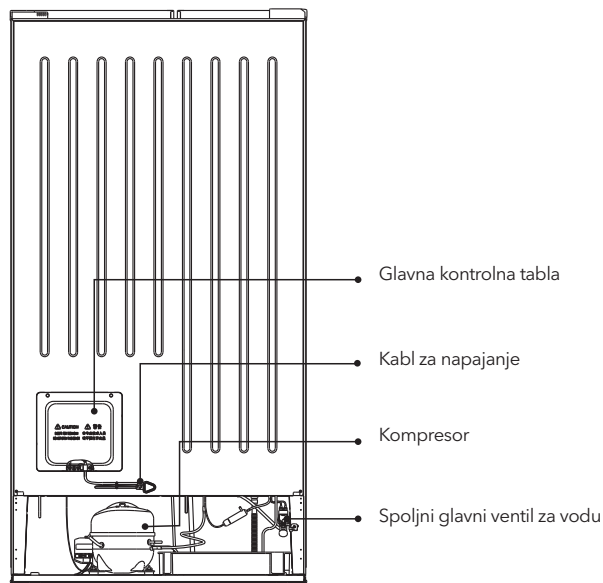
<sup>2</sup> Ukoliko postoji deo za zamrzavanje.

<sup>3</sup> Ukoliko postoji deo za čuvanje sveže hrane

## PREGLED



(Uklonite metalni poklopac prostorije kompresora)



Ova ilustracija je samo okvirna, molimo vas da za detalje pogledajte svoj uređaj.

# UGRADNJA UREĐAJA

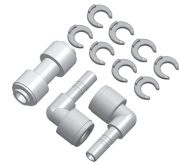
## Dodatna oprema



Delovi cevi za vodu x1



Filter za vodu x1



Konektor za vodu x1  
Konektor filtera za vodu x2  
Protivklizne kopče x8



Posuda za vodu za doziranje x1

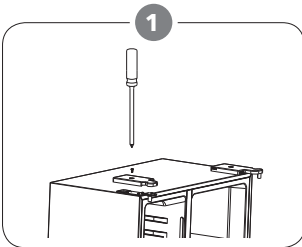


Uputstvo za upotrebu x1

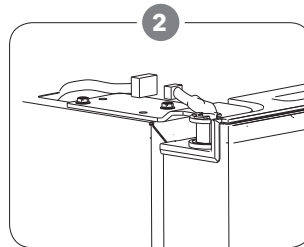
## Uklonite vrata

Potreban alat: Philips odvijač, ravni odvijač.

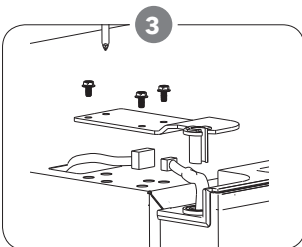
- Pobrinite se da uređaj bude isključen i prazan.
- Da biste skinuli vrata, potrebno je da uređaj nagnete unazad. Uređaj treba da bude postavljen na tvrdu podlogu, kako se ne bi dogodilo da isklizne prilikom uklanjanja vrata.
- Svi uklonjeni delovi moraju biti sačuvani radi ponovnog instaliranja vrata.
- Uređaj nemojte stavljati u horizontalan položaj, jer to može oštetiti sistem za hlađenje.
- Preporučuje se da dve osobe učestvuju u montiranju .



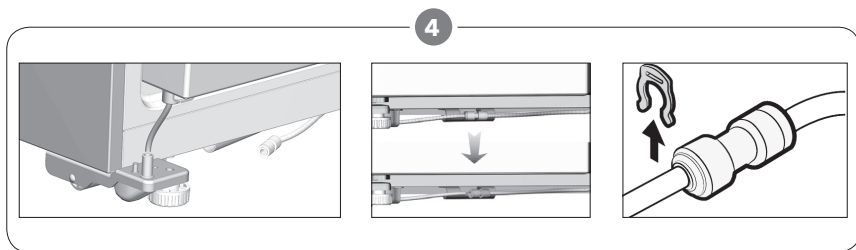
Odšrafite polopac šarke Philipsovim odvrtlačem.



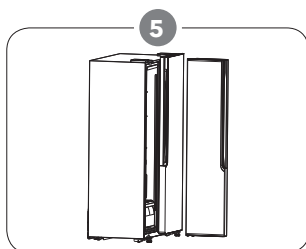
Isključite napajanje.



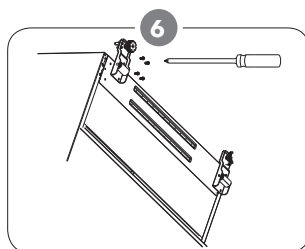
Odšrafite gornju šarku.



4. Na dnu zamrzivača frižidera nalazi se priključak cevi za vodu. Skinite ga sa zaštitnog poklopca i odvojite od vodovodne cevi i ne zaboravite da izvučete cev za vodu iz donje šarke.



5. Podignite vrata i odložite ih na meku podlogu. Zatim uklonite druga vrata kao u prethodnom procesu.

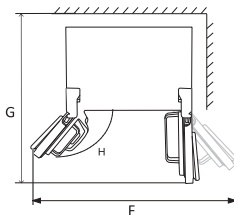
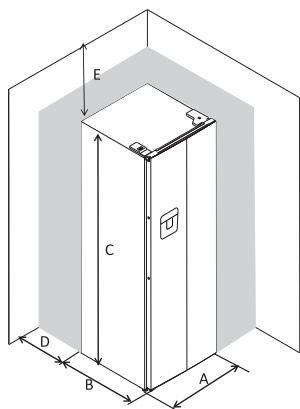


6. Odšrafite donje šarke.

7. Nakon što je uređaj pozicioniran, instalirajte vrata obratnim procesom.

## Potrebe prostora

- Ostavite dovoljno mesta za otvaranje vrata.
- Ostavite najmanje 50mm razmaka s obe strane



A	900
B	660
C	1770
D	min=50
E	min=50
F	1800
G	1560
H	135°

## Nivelisanje jedinice



- Okrećite nožice u smeru kretanja kazaljke na satu kako biste ih ručno produžili.
- Okrećite nožice u smeru suprotnom od smeru kretanja kazaljke na satu kako biste ih ručno skratili.

## Pozicioniranje

Postavite ovaj uređaj na mesto čija sobna temperatura odgovara klimatskoj klasi navedenoj na pločici sa podacima o uređaju:

Kod uređaja za rashlađivanje sa sledećim klimatskim klasama:

- prošireno umerena: ovaj uređaj za rashlađivanje je namenjen za upotrebu na sobnim temperaturama koje se kreću u opsegu od 10°C do 32°C (SN);
- umerena: ovaj uređaj za rashlađivanje je namenjen za upotrebu na sobnim temperaturama koje se kreću u opsegu od 16°C do 32°C (N);
- subtropska: ovaj uređaj za rashlađivanje je namenjen za upotrebu na sobnim temperaturama koje se kreću u opsegu od 16°C do 38°C (ST);
- tropska: ovaj uređaj za rashlađivanje je namenjen za upotrebu na sobnim temperaturama koje se kreću u opsegu od 16°C do 43°C (T);

## Lokacija

Uređaj treba da bude postavljen daleko od izvora toplote, kao što su radijatori, bojleri, izlaganje direktnim sunčevim zracima itd. Postarajte se

da vazduh slobodno cirkuliše oko zadnjeg dela frižidera, kako biste osigurali najbolju učinak.

Ukoliko je uređaj postavljen ispod visećeg dela, minimalni razmak između vrha uređaja i visećeg dela treba da bude bar 100 mm. Idealno bi bilo da uređaj ne bude postavljen ispod visećeg dela. Odgovarajuća nivelacija se postiže uz pomoć jedne ili više podesnih nožica, u zavisnosti od uređaja.

Nije predviđeno da se ovaj uređaj za rashlađivanje upotrebljava kao ugradni uređaj;

### UPOZORENJE!

Prekidanje napajanja uređaja mora biti omogućeno; iz tog razloga, utičnica mora biti dostupna nakon postavljanja uređaja.

## Povezivanje na struju

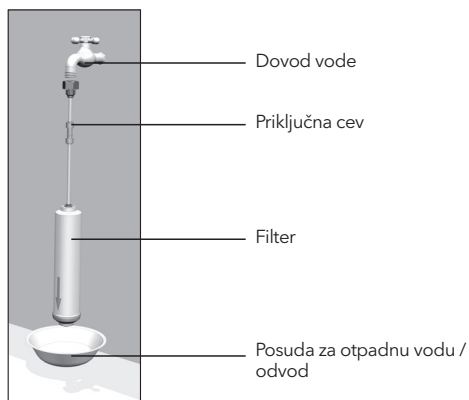
Pre uključivanja, proverite da napon i frekvencija prikazana na tablici specifikacije odgovaraju naponu struje domaćinstva. Uređaj mora biti uzemljen. Kabl za napajanje električnom energijom je opremljen kontaktom za ovu namenu.



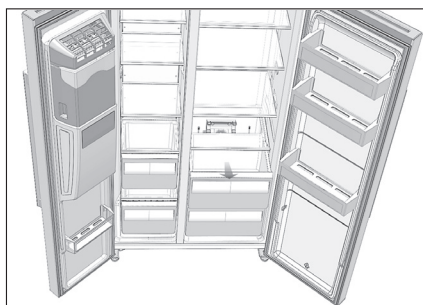
# SVAKODNEVNA UPOTREBA

## ! VAŽNO! Kako instalirati filter za vodu i vodovodnu cev

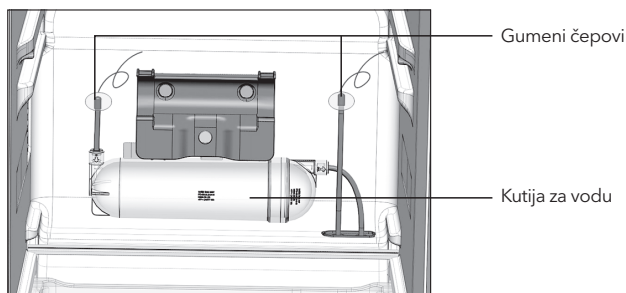
1. Pre instaliranja, filter treba ispirati vodom 5 minuta ili 5L vode kako bi se osiguralo da je toner u filteru ispran.



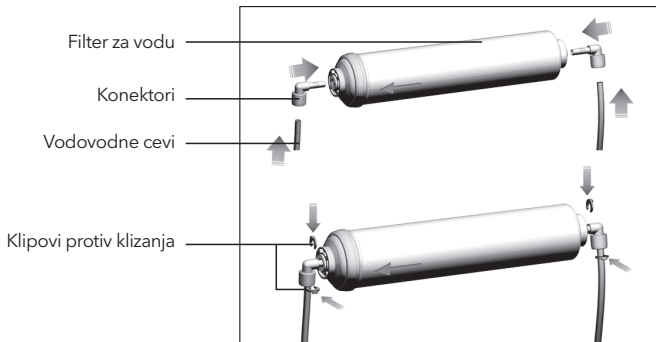
2. Otvorite vrata frižidera i izvadite crispers.



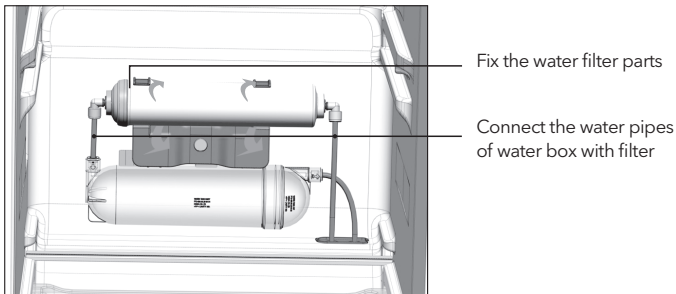
3. Izvadite gumene čepove sa obe strane kutije za vodu.



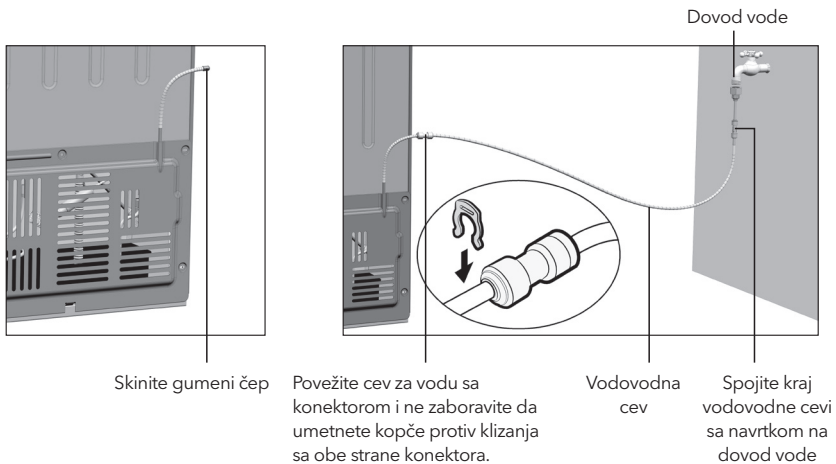
4. Izvadite filter za vodu iz vrečice sa priborom, umetnite konektore sa obe strane filtera, zatim povežite cev za vodu i učvrstite je u kopče protiv klizanja (obratite pažnju na smer strelice filtera)



5. Sastavite delove filtera za vodu sa potpurnim držačem iznad kutije za vodu i povežite vodovodne cevi kutije za vodu sa filterom za vodu.



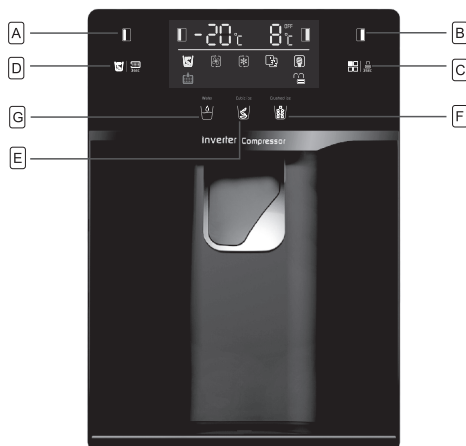
6. Skinite gumeni čep. Povežite deo cevi za vodu sa glavnim ventilom na poklopcu kompresora sa konektorom, i ne zaboravite da umetnete kopče protiv klizanja, a zatim povežite kraj cevi za vodu sa navrtkom na izvor vode.










 **OPREZI!**

- Spoljni izvor vode mora biti čist i pritisak vode treba da bude 1,5–7 bara da bi se garantovao pravilan rad.
- Proverite priključak cevi za vodu, proverite da li ima još nekih stvari unutar mašine za pravljenje leda i kutije za skladištenje leda.
- Nakon pristupa dovodu vode, otvorite slavinu i proverite da li postoji curenje između slavine i priključne cevi. Ako postoji curenje, proverite priključak cevi.
- Izaberite funkciju vode, koristite veliku šolju da pritisnete dozator, držite taster za vodu da bi curila 5 minuta dok voda ne bude čista i glatka, tokom ovog procesa curenja voda nije za piće.
- Izaberite funkciju uzimanja leda i lomljenja leda, upotrebite veliku šolju da pritisnete dozator i proverite normalan rad unutrašnjeg motora kroz zdravu procenu.
- Sačekajte 3 minuta i proverite da li ventil za dovod vode u frižideru, priključni cevi za vodu i filter za vodu cure ili ne.

## Korišćenje kontrolne table



### Tasteri

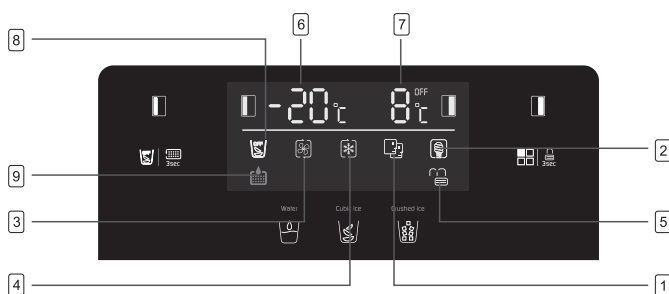
- A** Pritisnite da podesite temperaturu zamrzivača (leva strana) od -14°C do -22°C
- B** Pritisnite da podesite temperaturu zamrzivača (desna strana) od 2°C do 8°C i "OFF". Ako izaberete "OFF", frižider će se isključiti.
- C** Pritisnite da izaberete režim rada između **SUPER COOLING** , **SUPER FREEZER** , **SMART** , **ECO**  i USER'S SETTING (bez simbola na displeju).  
Pritisnite 3 SEC. dugme i držite 3 sekunde da biste zaključali druga dugmad.  
Pritisnite ga i držite 3 sekunde da biste otključali druge dugmad.
- D** Pritisnite dugme za isključivanje leda da biste kontrolisali ledomat. Ako želite da zatvorite ledomat, pritisnite ovo dugme, tada će proizvod prestati da pravi led dok ponovo ne pritisnete ovo dugme.  „promenite filter za vodu“.  
U principu, filter za vodu bi vam trebao biti potreban svakih 6 meseci kako biste osigurali najviši kvalitet vode. Posle pola godine, ikona  na displeju će svetleti kao podsetnik da treba da zamenite novi filter za vodu. Možete kupiti novi filter za vodu od prodavca u kome kupujete frižider ili postprodajni sistem. Nakon što završite sa zamenom novog filtera za vodu u frižideru, trebalo bi da pritisnete ovo dugme i držite ga 3s, ikona  na ekranu će se ugasiti, a filter za vodu će se resetovati.
- E** Pritisnite ovo dugme da primite kockice leda. Možete pritisnuti ovo dugme da biste izabrali vrstu leda za doziranje.

- F Pritisnite ovo dugme da biste primili drobljeni led. Možete pritisnuti ovo dugme da biste izabrali vrstu leda za doziranje.
- G Pritisnite ovo dugme da primate rashladnu vodu. Možete pritisnuti ovo dugme da odaberete rashladnu vodu koja će se ispuštati.

### NAPOMENA

- Kada su vrata zamrzivača otvorena ili je zaključavanje za decu uključeno, dozator neće raditi, potrebno je da zatvorite vrata ili otključate bravu za decu da biste dobili kockice leda, drobljenog leda, rashladne vode koju želite.
- Ne treba vam led, isključite funkciju da biste uštedeli energiju. (pogledajte led isključen gore)
- Ako se voda ne ispušta ili se ispušta sporo, potrebno je da zamenite filter za vodu jer se može začepiti.
- Neka područja imaju velike količine kreča u vodi, što uzrokuje brže začepljenje filtera za vodu.





### Displej



- 1 **SMART** režim, frižider automatski podešava temperaturu dva odeljka prema unutrašnjoj temperaturi i temperaturi okoline.
- 2 **ECO** režim, frižider radi na najnižoj potrošnji energije.
- 3 **SUPER COOLING** hladi odeljak frižidera na najnižu temperaturu u trajanju od pribl. 2 sata. Tada se automatski vraća temperatura podešena pre super režima.
- 4 **SUPER FREEZING** hladi odeljak zamrzivača na najnižu temperaturu u trajanju od pribl. 6 sati. Tada se automatski vraća temperatura podešena pre super režima.
- 5 **LOCK**, simbol će se upaliti ako su dugmad zaključana.
- 6 Prikažite podešenu temperaturu zamrzivača.
- 7 Prikažite podešenu temperaturu odeljka frižidera.
- 8 Mode **ICE OFF**, simbol će se upaliti kada dodirnete dugme [D] da biste zatvorili ledomat, što znači da će frižider prestati da pravi led.
- 9 **PODSETNIK ZA PROMENU FILTERA VODE** simbol će se upaliti kada se filter za vodu koristi 6 meseci da vas podseti da na vreme zamenite novi filter za vodu. Dok ne zamenite novi filter i držite pritisnuto dugme [D] 3s, simbol će se ugasiti.

## Alarm za otvorena vrata

Ako su vrata otvorena 60 sekundi, periodični alarm će se javljati sve dok se vrata ne zatvore.

Režim	Svetlo indikatora	Prikaz temperature zamrzivača	Prikaz temperature frižidera
Smart		Prikaz temperature za zamrzivač i frižider će se promeniti u zavisnosti od temperature okoline (pogledajte tabelu ispod).	
ECO		-15°C	+8°C
Super cooling		Nema promene	+2°C
Super freezing		-25°C	Nema promene

### NAPOMENA

- ECO režim: Izaberite ovaj režim kada želite da uštedite energiju.
- Režim super hlađenja: Ovaj režim vam omogućava da brzo ohladite hranu i automatski će se deaktivirati nakon 6 sati rada.
- Režim super zamrzavanja: Ovaj režim vam omogućava da brzo oslobodite hranu i automatski će se deaktivirati nakon 50 sati rada.





### Alarm za otvorena vrata

Kada bilo koja vrata ostanu otvorena ili nisu potpuno zatvorena oko 60 sekundi, uređaj će oglasiti alarm. Zatvorite vrata frižidera i alarm će prestati.

Ako vrata nisu dobro zatvorena, alarm će se oglasiti 5 puta svakih 30 sekundi dok se vrata dobro ne zatvore. Ako su vrata otvorena 10 minuta neprekidno bez zatvaranja, unutrašnje LED svetlo će se automatski isključiti.

### Sigurnosna brava za decu


Ova funkcija je dizajnirana da spreči decu da rade sa uređajem.

- Da biste aktivirali funkciju, pritisnite i držite  LOCK 3s oko 3 sekunde. Lampica indikatora zaključavanja  će svetleti pokazujući da je funkcija sigurnosnog zaključavanja aktivirana.
- Da biste deaktivirali funkciju, pritisnite i držite  LOCK 3s oko 3 sekunde. Indikatorska lampica za otključavanje  će svetleti pokazujući da je funkcija sigurnosnog zaključavanja deaktivirana.

## First use

### Prvo korišćenje čišćenje unutrašnjosti

Pre prve upotrebe uređaja, operite unutrašnjost i sve unutrašnje dodatke mlakom vodom i neutralnim sapunom kako biste uklonili tipičan miris potpuno novog proizvoda, a zatim ga dobro osušite.

 **VAŽNO!** Nemojte koristiti deterđente ili abrazivne prahove, jer će oni oštetiti završni sloj.

### Kako koristiti dozator?

Možete da dobijete kockice leda, drobljenog leda i vode za hlađenje pritiskom na prekidač, koji se bira prikazivanjem operativnog panela;

### NAPOMENA


Ako je prekidač pritisnut neprekidno duže od 3 minuta, dozator će prestati da radi kako bi zaštitio električne komponente. Ako vam je potrebno više vode za hlađenje ili leda, možete otpustiti prekidač i ponovo ga pritisnuti da dobijete više vode ili leda koliko želite.



Led u kockama, zdrobljeni led, režim vode za hlađenje

Prekidač za lopatice



### Uzмите vodu za hlađenje

Izaberite režim vode za hlađenje , stavite šolju u sredinu prekidača za lopatice, pritisnite prekidač za lopatice da biste primili vodu i prestanite da pritiskate prekidač nakon što uzmete odgovarajuću količinu vode i voda će automatski prestati da teče.

### NAPOMENA

- Sačekajte 2 sekunde pre nego što odnesete šolju kako biste izbegli prskanje vode.
- Ako je potrebna hladnija voda, napunite čašu ledom pre uzimanja;
- Ako se istovremeno uzme više od 800 ml vode, može se izvaditi voda visoke temperature. U ovom slučaju, preporučuje se sačekati pola sata za hladno piće;

### Uzmi led

Izaberite režim kocke leda  ili režim drobljenog leda  da biste dobili vrstu leda kakvu želite. Postavite šolju u sredinu prekidača za lopatice, pritisnite prekidač za lopatice da primite led i prestanite da pritiskate prekidač nakon što uzmete odgovarajuću količinu leda i led će automatski prestati da teče.

### NAPOMENA

- Sačekajte 2 sekunde pre nego što odnesete šolju da biste izbegli prskanje leda.
- Da biste sprečili da led ispadne iz šolje, postavite šolju što bliže izlazu iz dozatora.
- Prilikom uzimanja leda, unutrašnji motor radi kako bi izbio led i lomio led, što može izazvati buku.
- Nakon uzimanja leda, koristite ga što je pre moguće da biste izbegli topljenje leda.

### VAŽNO!

Ovaj odeljak vam govori kako da izbegnete većinu problema koji bi vam se desili. Preporučujemo da ih pažljivo pročitate pre upotrebe uređaja.

1. Kada uzimate vodu prvi put ili ne uzimate vodu duže vreme, izvadite 1~2L vode i sipajte je;
2. Kada prvi put koristite ledomat ili ga ne koristite duže vreme, prvu kutiju kockica leda ne treba koristiti;
3. Za uzimanje vode i leda preporučuje se upotreba šolje prečnika većeg od 70 mm;
4. Nemojte koristiti lomljive posude za uzimanje kockica leda, kako biste izbegli štetu uzrokovanu polomljenim posudama;
5. Ne stavljajte ruke ili alate u otvor razvodnika, kako biste izbegli kvar na unutrašnjem mehanizmu;

6. Ne povlačite lopaticu previše silom, kako biste izbegli kvar lopatice;
7. Aparat za led automatski pravi led bez ručnog rada. Kada se kutija za skladištenje leda napuni ledom (oko 1,6 kg), ledomat automatski prestaje da pravi led;
8. U pametnom režimu, dnevni kapacitet proizvodnje leda u frižideru je oko 1,2 kg;
9. Kada su vrata zamrzivača otvorena, distributer ledene vode je zaključan i ne može da iznese vodu ili led;
10. Kada su vrata zamrzivača otvorena, ako ledomat obavlja proceduru pravljenja leda, malo leda će pasti u kutiju za skladištenje leda.
11. Ako se led ne ispušta glatko, proverite da li je izlaz za led na razdelniku blokiran ledom. Ako jeste, očistite led pre nego što ga uzmete;
12. Nakon što se frižider prvi put uključi, uključite aparat za pravljenje leda, ledomat će početi da pravi led oko 10 sati kasnije;
13. Tokom procesa korišćenja, možete čuti zvuk otvaranja ventila za vodu, protok vode i padanje leda, što je normalno;
14. Ako ste na odmoru ili vam ne trebaju kockice leda duže vreme, isključite funkciju pravljenja leda i izvadite kockice leda u kutiji za led kako biste izbegli da se kockice leda zamrznu i blokiraju izlaz.
15. U slučaju nestanka struje, očistite hranu u frižideru na vreme i očistite led u kutiji za skladištenje leda da biste izbegli topljenje leda.
16. Ne jedite kockice leda kada imaju miris. Proverite da li je filter istekao ili da li u frižideru ima nezapečaćene hrane oštrg mirisa.

### Kako očistiti i negovati dozator?

Koristite mekani peškir da očistite frižider i obavezno isključite napajanje pre čišćenja.

Prilikom čišćenja koristite čistu vodu, nemojte koristiti benzol, razređivač, natrijum hipohlorit, abraziv, izbeljivač i druge hemijske reagense. Nemojte prskati deterdžent direktno na ekran, inače odštampani tekst na ekranu može da otpadne.

1. Redovno skidajte kutiju za vodu sa distributera i sipajte vodu unutra i obrišite je.



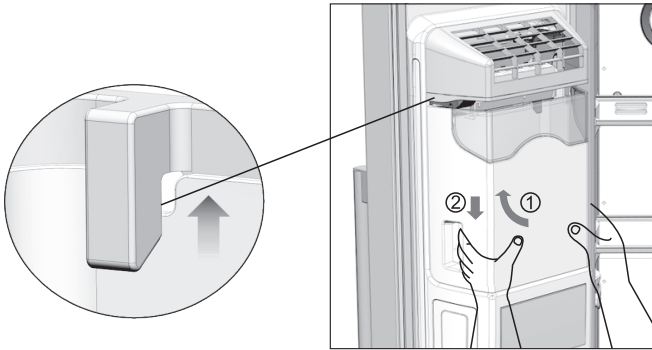
2. Redovno čistite kutiju za skladištenje leda

Ako se led ne koristi duže vreme ili se vrata zamrzivača često otvaraju, led u kutiji za skladištenje leda se može otopiti i zamrznuti, što dovodi do blokiranja izlaza distributera. Led u kutiji za skladištenje leda treba ručno ukloniti.

Kada čistite kutiju za skladištenje leda, potrebno je isključiti funkciju ledomata kako bi se izbeglo da led padne u frižider ili pod.

3. Kako sastaviti i rastaviti kutiju za skladištenje leda

Uхватite kutiju za skladištenje leda sa obe ruke za kopču, podignite kutiju za skladištenje leda za oko 10 mm uz malu silu, a zatim izvucite kutiju za skladištenje leda iz fiksne kopče;

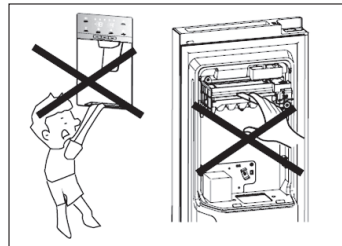


Nakon što izvadite kutiju za skladištenje leda, izvadite unutrašnji led ručno i pažljivo, a zatim očistite čistom vodom.

Nakon čišćenja kutije za skladištenje leda, instalirajte je obrnutim postupkom.

### NAPOMENA

- Ne koristite kiseline, hemijske rastvarače (alkohol, tečnost za pranje sudova) i druga sredstva za ribanje;
- Nakon čišćenja, potrebno je dobro osušiti ledenicu pre postavljanja u frižider kako bi se izbeglo zamrzavanje leda;
- Koristite čist peškir za čišćenje otvora za led, nemojte pritiskati unutrašnju strukturu previše sile da ne biste oštetili unutrašnji mehanizam;
- Ne stavljajte ništa drugo u otvor za led kako biste izbegli blokiranje izlaza za led;
- Ne dozvolite detetu da se penje na frižider, inače može pasti i povrediti ljude.
- Ne stavljajte prste, ruke ili bilo koje druge neprikladne predmete u otvor za led ili kantu za led. To može prouzrokovati telesne povrede ili materijalnu štetu



## Odmrzavanje

- Duboko zamrznuta ili zaledena hrana, pre upotrebe, može biti odmrznuta ili u pregradama frižidera ili na sobnoj temperaturi, u zavisnosti od raspoloživog vremena.
- Manji komadi se mogu čak pripremati za jelo iako su i dalje zaleđeni, direktno iz zamrzivača. U ovom slučaju priprema hrane traje duže.

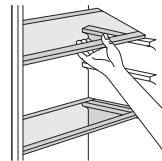
## Kocke leda

Ovaj uređaj možda nije opremljen jednom ili više posuda za pravljenje kocki leda.

## Prateći elementi

### Police koje se mogu pomerati

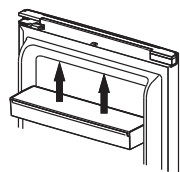
Zidovi frižidera imaju niz žljebova, tako da se police mogu podešavati po želji.





## Podešavanje polica na vratima

Kako biste omogućili odlaganje hrane različitih veličina, police na vratima mogu biti podešena na različite nivoe. Kako biste ovo prilagodili, učinite sledeće: postepeno spuštajte policu u smeru strelice, dok se bude slobodna, a onda je pozicionirajte po potrebi.



## Preporuka za temperaturna podešavanja

Sobna temperatura	Temperaturna podešavanja
Letnja	Frizider je podešen na 4°C
	Zamrzivač je podešen na -18°C
Normalna	Frizider je podešen na 4°C
	Zamrzivač je podešen na -18°C
Zimska	Frizider je podešen na 4°C
	Zamrzivač je podešen na -18°C

Gorenavedeni podaci predstavljaju preporuke u vezi sa temperaturnim podešavanjima, koje su namenjene korisnicima.

## Dnevna upotreba

Različitu hranu stavlajte u različite odeljke u skladu sa podacima navedenim u sledećoj tabeli:

Odeljci frižidera	Vrsta hrane
Vrata ili police u vratima odeljka za frižider	<ul style="list-style-type: none"> <li>Hrana sa prirodnim konzervansima, poput džemova, sokova, pića, dodataka jelu.</li> <li>Nemojte držati lako kvarljivu hranu.</li> </ul>
Crisper fioka za čuvanje svežine (fioka za salatu)	<ul style="list-style-type: none"> <li>Voće, začinsko bilje i povrće treba držati zasebno, u crisper fioci za čuvanje svežine.</li> <li>Nemojte držati banane, crni luk, krompir ili beli luk u frižideru.</li> </ul>
Polica frižidera - središnja	<ul style="list-style-type: none"> <li>Mlečni proizvodi, jaja</li> </ul>
Polica frižidera - gornja	<ul style="list-style-type: none"> <li>Hrana koju nije potrebno kuvati, poput gotove hrane, mesnih prerađevina, ostataka hrane.</li> </ul>
Fioka(e)/polica zamrzivača	<ul style="list-style-type: none"> <li>Namirnice koje se drže tokom dužeg vremenskog perioda.</li> <li>Donja fioka/polica za sveže meso, živinsko meso, ribu.</li> <li>Srednja fioka/polica za smrznuto povrće, pomfrit.</li> <li>Gornja fioka/polica za sladoled, smrznuto voće, smrznutu kuvanu hranu.</li> </ul>

## Uticaj na čuvanje hrane

- Pri preporučenim podešavanjima, hranu je u frižideru najbolje čuvati ne duže od 3 dana.
- Pri preporučenim podešavanjima, hranu je u zamrzivaču najbolje čuvati ne duže od 1 meseca.
- Preporučeni period čuvanja hrane može postati kraći pri drugim vrednostima podešavanja.

## KORISNI SAVETI

### Saveti za zamrzavanje

Kako bismo vam pomogli da što bolje iskoristite proces zamrzavanja, evo nekih važnih saveta:

- maksimalna količina hrane koja može biti zaleđena u 24 sata je navedena na tablici specifikacije;
- proces zamrzavanja traje 24 sata. Tokom ovog perioda nemojte dodavati još hrane, predviđene da se zamrzne.
- zamrzavajte samo kvalitetnu, svežu i potpuno očišćenu hranu;
- hrana treba da bude podeljena u manje porcije, kako bi bilo omogućeno brže i potpuno zamrzavanje, i kako bi se kasnije mogla odmrznuti samo potrebna količina;
- hranu zavijte u aluminijumsku ili polietilensku foliju i pobrinite se da pakovanja ne propuštaju vazduh;
- nemojte da dozvolite da sveža, nezaleđena hrana dodiruje već zaleđenu, kako biste izbegli porast temperature;
- nemasna hrana se čuva bolje i duže od masne; so smanjuje vek trajanja čuvane hrane;
- ukoliko se kockice leda upotrebe odmah nakon što su izvađene iz zamrzivača, mogu izazvati promrzline na koži;
- uklanjanje hrane iz dela za zamrzavanje može izazvati promrzline na koži;
- savetuje se, da na svakom paketiću smrznute hrane navedete datum zamrzavanja, da biste znali koliko dugo se čuva.

### Saveti za čuvanje zamrznute hrane

Kako biste dobili najbolji učinak od ovog uređaja, treba da:

- da proverite, da je komercijalno zamrznutu hranu adekvatno čuvao prodavac;
- postarajte se da hrana bude prenesena od prodavnice do zamrzivača u najkraćem mogućem roku;
- ne otvarajte vrata često, i ne ostavljajte ih otvorena duže nego što je potrebno. Hrana koja se jednom odmrzne brzo propada i ne može biti ponovo zamrznuta.
- Nemojte prekoračivati rok za čuvanje, koji je naznačio proizvođač.

### Saveti za hlađenje sveže hrane

Kako biste dobili najbolji učinak:

- Ne čuvajte vruću hranu ili tečnosti koje isparavaju u frižideru
- Pokrijte ili uvijte hranu, naročito ako ima jak miris

### Saveti za čuvanje hrane u frižideru

- Meso: uvijte u polietilenske kese i stavite na staklene police iznad fioke za povrće.
- Radi sigurnosti, hranu na ovaj način čuvajte jedan dan, najviše dva.
- Kuvana hrana, hladna jela, itd...: treba ih pokriti i mogu se odložiti na bilo koju policu.
- Voće i povrće: treba da bude temeljno oprano i odloženo u fioke, namenjene za njihovo čuvanje.
- buter i sir: treba da budu stavljeni u specijalne posude koje ne propuštaju vazduh, ili zavijeni u aluminijumske folije ili polietilenske kese kako bi se uklonilo što više vazduha.
- Boce s mlekom/jogurtom: treba da budu zatvorene i da se čuvaju u policama na vratima.
- Banane, krompir, luk i beli luk, ukoliko nisu zapakovani, ne smeju biti čuvani u frižideru.

### Čišćenje

Iz higijenskih razloga unutrašnjost uređaja, uključujući i unutrašnje elemente, treba čistiti redovno.

#### OPREZI!

Uređaj ne sme biti povezan strujom tokom čišćenja. Postoji opasnost od strujnog udara! Pre čišćenja uređaja, isključite ga i prekinite dotok električne energije, ili isključite automatsku sklopku ili osigurač. Uređaj nikako ne čistite paročištačem. Vлага može da se nakupi u električnim komponentama, opasnost od strujnog udara! Vrela isparenja mogu dovesti do oštećenja plastičnih delova. Uređaj mora biti suv pre ponovne upotrebe.

**VAŽNO!** Eterična ulja i organski rastvarači mogu nagristi plastične delove, na primer limunov sok, ili sok od pomorandžine kore, karboksilne kiseline ili sredstva koja sadrže sircetnu kiselinu.

- Ne dozvolite da ovakve supstance dođu u kontakt sa delovima uređaja.
- Nemojte koristiti abrazivna sredstva za čišćenje
- Uklonite hranu iz zamrzivača. Hranu čuvajte na hladnom mestu, i dobro je pokrijte.

- Isključite uređaj i prekinite dotok električne energije, ili isključite automatsku sklopku ili osigurač.
- Očistite uređaj i unutrašnje elemente tkaninom i mlakom vodom. Nakon čišćenja isperite čistom vodom i osušite krpom.
- Nakon što sve bude suvo, ponovo uključite uređaj.

## REŠAVANJE PROBLEMA

### ! OPREZ!

Pre rešavanja problema, prekinite napajanje električnom energijom. Samo kvalifikovani električar ili kompetentna osoba treba da reši problem koji nije naveden u ovom uputstvu.

**VAŽNO!** Postoje određeni zvukovi, koje uređaj proizvodi tokom normalne upotrebe (kompresor, rashladni deo uređaja).



Problem	Mogući uzrok	Rešenje
Uređaj ne radi	Utikač nije uključen ili je prekinut	Utaknite utikač.
	Osigurač je ispao ili je neispravan.	Proverite osigurač, zamenite ga ako je potrebno.
	Utičnica je neispravna.	Kvarove utikača treba da popravi električar.
Uređaj zamrzava ili hladi previše	Podešena temperatura je previše niska ili uređaj radi u <b>režimu SUPER</b> .	Okrenite privremeno regulator temperature na neku višu temperaturu.
Hrana se nedovoljno zamrzava	Temperatura nije pravilno podešena.	Pogledajte odeljak o početnom podešavanju temperature u odeljku Podešavanja.
	Vrata su bila otvorena duže vremena.	Držite vrata otvorenim samo onoliko, koliko je potrebno.
	Velika količina tople hrane je stavljena u uređaj u poslednja 24 sata.	Okrenite privremeno regulator temperature na neku nižu temperaturu.
	Uređaj je blizu izvora toplote.	Molimo vas, pogledajte odeljak za lokaciju i instalaciju.
Nagomilan led na gumi na vratima.	Guma na vratima propušta vazduh.	Pažljivo zagrejte deo koji propušta na gumi na vratima fenom za kosu (podešenom na hladno). Istovremeno podesite, zagrejani deo gume na vratima rukom, tako da pravilno naleže.
Neobični zvukovi	Uređaj nije nivelisan.	Ponovo podesite nožice.
	Uređaj dodiruje zid ili druge predmete.	Malo pomerite uređaj.
	Deo, kao što je cevovod na zadnjoj strani uređaja, dodiruje druge delove uređaja ili zid.	Ukoliko je potrebno, pažljivo uklonite deo koji predstavlja prepreku.



Bočni panel je vreo	Ovo je normalno. Delovi koji obavljaju funkciju izmenjivanja toplote se nalaze na bočnim stranama.	Ukoliko je potrebno, stavite rukavice prilikom dodirivanja ovih strana.
Dispenser nije mogao da dobije rashladnu vodu	Nemogućnost pristupa dotoku vode ili otvaranje ventila za vodu	Uverite se da su izvor vode i ventil otvoreni
	Filter nije pravilno instaliran	Proverite da li je smer filtera obrnut
	Vodeni ventil ili konektori nisu pravilno instalirani	Proverite da li su ventil za vodu ili konektori obrnuti
Voda nije dovoljno ohlađena	Temperatura frižidera je podešena na previsoku	Podesite nižu temperaturu frižidera
	Uzmi previše vode u jednom trenutku (1L)	Sačekajte da se voda ohladi
	Uzimajte vodu tako često	Sačekajte da se voda ohladi
Dispenser nije mogao da dobije led	Nema leda u kutiji za skladištenje	Sačekajte da ledomat završi pravljenje leda (prvi put u frižideru treba da se potpuno ohladi, ledomat će početi da pravi led);
	Nepristup izvorištu vode ili otvorite ventil za vodu	Uverite se da su izvor vode i ventil otvoreni
	Režim „isključen led“ radi, pretače da pravi led	Isključite režim „isključen led“.
	Pritisak izvora vode nije dovoljan	Uverite se da je pritisak izvorne vode 1,5 ~ 7 bara
	Vodeni ventil ili konektori nisu pravilno instalirani	Proverite da li su ventil za vodu ili konektori obrnuti
	Filter nije pravilno instaliran	Proverite da li je smer filtera obrnut
	Kocke leda su zamrznute zajedno u kutiji za skladištenje da blokiraju izlaz za led	Uklonite zamrznute kockice leda
	U kutiji za skladištenje ima nešto tvrdo, što sprečava rad motora	Uklonite stvar koja blokira izlaz
	Vrata nisu potpuno zatvorena, što će dovesti do curenja hladnog vazduha	Uverite se da su vrata potpuno zatvorena
Kockice leda ili vode su premale	Pritisak izvora vode nije dovoljan	Uverite se da je pritisak izvorne vode 1,5 ~ 7 bara
	Filter za vodu je blokiran jer je korišćen predugo	Zamenite novi filter za vodu
	Merač protoka vode je neispravan	Kontaktirajte osoblje za održavanje

Ukoliko se kvar pojavi ponovo, kontaktirajte Servisni centar.

Ove informacije su potrebne, kako bi Vam se pomoglo u što kraćem roku i što ispravnije. Ovde unesite potrebne podatke, u skladu sa tablicom specifikacije.

## Zaštita životne sredine

 Ovaj uređaj ne sadrži gasove, koji mogu oštetiti ozonski omotač, ni u sistemu za hlađenje, ni u materijalima za izolaciju. Uređaj ne bi trebalo odlagati zajedno sa gradskim ili kućnim otpadom. Izolaciona pena sadrži zapaljive gasove: uređaj bi trebalo odložiti u skladu sa propisima za uređaje, koje su izdale lokale vlasti. Izbegavajte pravljenje oštećenja dela za hlađenje, posebno dela za razmenu toplote. Materijali korišćeni za ovaj uređaj, mogu se reciklirati ukoliko su označeni simbolom za reciklažu. 

 Oznaka na proizvodu, ili njegovom pakovanju, ukazuje da ovaj proizvod ne sme biti tretiran kao  otpad nastao u domaćinstvu. Umesto toga, treba ga ostaviti na odgovarajućem mestu, na kojem se sakuplja električna i elektronska oprema. Osiguravanjem da je proizvod ispravno odložen, pomoćićete sprečavanju potencijalnih negativnih posledica po životnu sredinu i ljudsko zdravlje, koje inače mogu biti uzrokovane nepravilnim odlaganjem otpada ovog uređaja. Za više detalja o recikliranju ovog proizvoda, molimo vas da kontaktirate svoju lokalni organ za zaštitu životne sredine, preduzeće za odlaganje komunalnog otpada ili prodavnicu, u kojoj ste kupili proizvod.

### Materijali ambalaže

Materijali označeni ovim simbolom mogu se reciklirati. Ambalažu odložite u odgovarajući konterjner za prikupljanje otpada za reciklažu.

### Odlaganje uređaja

1. Prekinite napajanje uređaja strujom.
2. Odsecite kabl za napajanje i odložite ga.

**UPOZORENJE!**

Prilikom upotrebe, servisiranja i odlaganja uređaja, imajte u vidu oznaku žute ili narandžaste boje, sličnu onoj prikazanoj na slici levo, koja se nalazi na poleđini uređaja (tabla ili kompresor na poleđini uređaja). Ova oznaka predstavlja simbol rizika od požara. U cevima za rashladno sredstvo i u kompresoru se nalaze zapaljivi materijali. Molimo Vas da tokom upotrebe, servisiranja i odlaganja, uređaj držite dalje od izvora vatre.

# LIST SA INFORMACIJAMA O PROIZVODU

DELEGIRANA UREDBA KOMISIJE (EU) 2019/2016

**Naziv ili zaštitni znak dobavljača:** Tesla

**Adresa dobavljača:** Tesla Electronics, Litijska 47, 1000 Ljubljana, SI

**Identifikaciona oznaka modela:** RB5210FHXI

## Tip uređaja za rashlađivanje:

Uređaj sa niskim nivoom buke:		Tip dizajna:	samostojeći
Uređaj za čuvanje vina:		Ostali uređaji za rashlađivanje:	

## Opšti parametri proizvoda:

Parametar	Vrednost	Parametar	Vrednost
Ukupne dimenzije (u milimetrima)	Visina	Ukupna zapremina (dm <sup>3</sup> ili l)	
	Širina		
	Dubina		
Indeks energetske efikasnosti - EEI		Klasa energetske efikasnosti	
Emisija buke u vazduhu (dB(A) re 1 pW)		Klasa emisije buke u vazduhu	
Godišnja potrošnja energije (kWh/a)		Klimatska klasa:	
Minimalna ambijentalna temperatura (°C), koja je odgovarajuća za ovaj uređaj za rashlađivanje		Maksimalna ambijentalna temperatura (°C), koja je odgovarajuća za ovaj uređaj za rashlađivanje	
Podešavanja za zimu			

## Parametri odeljaka:

Tip odeljka	Parametri odeljka i vrednosti			
	Zapremina odeljka (dm <sup>3</sup> ili l)	Preporučeno podešavanje temperature za optimizovano čuvanje hrane (°C) Ova podešavanja ne smeju biti u suprotnosti sa uslovima čuvanja definisanim u Aneksu IV, tabela 3	Kapacitet zamrzavanja (kg/24h)	Tip otapanja (automatsko otapanje=A, manuelno otapanje=M)
Ostava				
Ostava za vino				
Podrum				
Sveža hrana				
Rashlađivanje				

0 zvezdica ili pravljenje leda					
1 zvezdica					
2 zvezdice					
3 zvezdice					
4 zvezdice					
Odeljak sa 2 zvezdice					
Odeljak sa varijabilnom temperaturom					
<b>Za odeljke sa 4 zvezdice</b>					
Prostor za brzo zamrzavanje					
<b>Parametri izvora osvetljenja:</b>					
Tip izvora osvetljenja					
Klasa energetske efikasnosti					
<b>Minimalno trajanje garancije koju daje proizvođač: 24 meseca</b>					
<b>Dodatne informacije:</b>					
Link ka veb-sajtu proizvođača gde se mogu pronaći informacije iz tačke 4(a) Aneksa Uredbe Komisije (EU) 2019/2019: tesla.info					



TESLA

[tesla.info](http://tesla.info)



Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda Tesla, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanесenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

<https://tehnoteka.rs/p/tesla-side-by-side-frizider-rb5210fhxi-akcija-cena/>