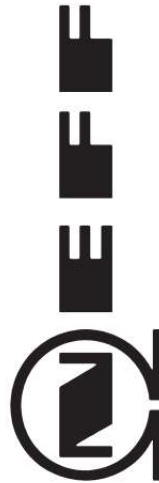




Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for NEFF K9625X6RK. You'll find the answers to all your questions on the NEFF K9625X6RK in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NEFF K9625X6RK
User guide NEFF K9625X6RK
Operating instructions NEFF K9625X6RK
Instructions for use NEFF K9625X6RK
Instruction manual NEFF K9625X6RK



9000151187/86203

en Operating instructions
ko 사용 설명서



[You're reading an excerpt. Click here to read official NEFF K9625X6RK user guide](http://yourpdfguides.com/dref/3571889)
<http://yourpdfguides.com/dref/3571889>

.....
.....
.....
.....

..... 17 17 19 19 21 21 22 22 23 P 23 .

.....
.....

.....
.....
.....

.....
.....
.....

.....
.....
.....

.....
.....
.....

.....
.....
.....

.....
.....
.....

.... 24 24 25 25 26 27 27 28 29 en Information concerning Safety and warning disposal information x Disposal of packaging The packaging protects your appliance from damage during transit. All packaging materials are environmentally friendly and recyclable. Please contribute to a better environment by disposing of packaging materials in an environmentally friendly manner. Please ask your dealer or inquire at your local authority about current means of disposal. Before you switch ON the appliance Please read the operating and installation instructions carefully.

They contain important information on how to install, use and maintain the appliance. Keep all documentation for subsequent use or for the next owner.

Technical safety S This appliance contains a small quantity of environmentally friendly but flammable R600a refrigerant. Ensure that the tubing of the refrigerant circuit is not damaged during transportation and installation. Leaking refrigerant may cause eye injuries or ignite.

If damage has occurred - Keep naked flames and/or ignition sources away from the appliance - Pull out the mains plug. - Thoroughly ventilate the room for several minutes - Notify customer service The more refrigerant an appliance contains, the larger the room must be. Leaking refrigerant can form a flammable gas air mixture in rooms which are too small. The room must be at least 1 m³ per 8g of refrigerant. @@Valuable raw materials can be reclaimed by recycling old appliances.

@@@Pull out the mains plug. 2. Cut off the power cord and discard with the mains plug. Refrigerators contain refrigerants and the insulation contains gases. Refrigerant and gases must be disposed of properly. @@Improper installations and repairs may put the user at considerable risk. S Never put frozen food straight from the freezer compartment into your mouth. Risk of low temperature burns! S Avoid prolonged touching of frozen food, ice or the evaporator pipes, etc. Risk of low temperature burns! S Do not scrape off hoarfrost or stuck frozen food with a knife or pointed object. You could damage the refrigerant tubing.

Leaking refrigerant may ignite or cause eye injuries. Important information when using the appliance S Never use electrical appliances inside the appliance (e. g. heaters, electric ice makers, etc.). Risk of explosion! S NEVER use a steam cleaner to defrost or clean the appliance. The steam may penetrate electrical parts and cause a short circuit. Risk of electric shock! S Do not store products which contain flammable propellants (e. g. spray cans) or explosive substances in the appliance Explosion hazard! S Do not stand or support yourself on the base, drawers or doors, etc.

S Before defrosting and cleaning the appliance, pull out the mains plug or switch off the fuse. Do not pull out the mains plug by tugging the cable. S Bottles which contain a high percentage of alcohol must be sealed and stored in an upright position. S Keep plastic parts and the door seal free of oil and grease.

Otherwise, parts and door seal will become porous.

S Never cover or block the ventilation openings for the appliance. S Do not store bottled or canned drinks (especially carbonated drinks) in the freezer compartment. Bottles and cans may explode! Children in the household S Keep children away from packaging and its parts. Danger of suffocation from folding cartons and plastic film! S Do not allow children to play with the appliance! S If the appliance features a lock, keep the key out of the reach of

children. General requirements The appliance is suitable S for refrigerating and freezing food, S for making ice.

The appliance is designed for domestic use. The appliance has been interference suppressed in compliance with EU Directive 89/336/EEC. The refrigerant circuit has been tested for leaks. This product complies with the relevant safety regulations for electrical appliances (EN 60335/2/24). 4 en Getting to know your appliance Please fold out the illustrated last page. These operating instructions refer to several models. The illustrations may differ. Fascia Fig. 2 1 On/Off button Switches the whole appliance on and off. 2 Alarm button Used to switch off the warning signal.

The warning signal switches on if the freezer compartment is too warm and the frozen food is at risk of thawing. Display 8 AL" flashes at the same time

Example of features Fig. 1 1 8 Fascia 9 10 11 12 13 14 15 16 17 A B Interior light Shelves in refrigerator compartment Vegetable container Butter and cheese compartment Egg rack Shelf for tubes and small tins Shelf for large bottles Frozen food calendar Freezer drawer Refrigerator compartment Freezer compartment 3 The warning signal may switch on without any risk to the frozen food S when the appliance is switched on S when large quantities of fresh food are placed in the appliance, S if the freezer compartment door is open too long. Super button Fast freeze" is switched on and off with button 3. SU" is indicated on display 8, and display 7 is lit for as long as fast freeze is switched on. Super freezing is used to freeze large quantities of fresh food and should be switched on up to 24 hours before the fresh food is placed in the freezer compartment. This appliance runs constantly and the freezer compartment drops to a very low temperature. Fast freeze" switches off automatically after approx. 2 days. 5 en 4 freezer" button Indicates the set freezer compartment temperature on display 8.

8 Temperature display (indicates the set temperatures) 5 cooler" button Indicates the set refrigerator compartment temperature on display 8. a) Temperature display for freezer compartment Press freezer" button b) Warmest temperature" in the freezer compartment (press freezer" button first) If display 8 flashes, the freezer compartment became too warm due to a power failure or malfunction. When the Alarm button 2 is pressed, the warmest temperature" reached in the freezer compartment is indicated on display 8 for five seconds. Then this value is cleared display 8 then indicates the set freezer compartment temperature" without flashing.



[You're reading an excerpt. Click here to read official NEFF](#)

[K9625X6RK user guide](#)

<http://yourpdfguides.com/dref/3571889>

Henceforth the warmest temperature" will be redefined and stored.

c) Temperature display for refrigerator compartment Press cooler" button. 6 selection button for First press freezer" button 4, then button 6. Press the selection button repeatedly or continuously until the desired temperature is displayed. The value last selected is stored. Setting range: from -16 °C to -24 °C.

a) freezer compartment temperature b) Refrigerator compartment temperature First press cooler" button 5, then button 6. Press the selection button repeatedly or continuously until the desired temperature is displayed. The value last selected is stored. Setting range: from +2 °C to +11 °C. 7 super" display Illuminates only when super freezing is on. 6 en Note ambient temperature and ventilation The climatic class can be found on the rating plate. It specifies the ambient temperatures at which the appliance may be operated. The rating plate is located at the bottom left-hand side inside the fridge. Climatic category SN N ST T Permitted ambient temperature +10 °C to 32 °C +16 °C to 32 °C +18 °C to 38 °C +18 °C to 43 °C Connecting the appliance After installing the appliance, wait at least ½ hour before switching on the appliance. During transportation the oil in the compressor may have flowed into the refrigeration system.

Before switching on the appliance for the first time, clean the interior (see Cleaning). The socket should be freely accessible. Connect the appliance to 220-240 V/50 Hz alternating current via a correctly installed earthed socket. The socket must be fused with a 10 A fuse or higher. If the appliance is to be operated in a non European country, check on the rating plate whether the indicated voltage and current type correspond to the values of your mains supply.

The rating plate is situated in the bottom left hand side of the appliance. The mains connection cable may be replaced by an electrician only. ! Warning! Never connect the appliance to electronic energy saver plugs or to power inverters which convert the direct current to 230 V alternating current (e.g. solar equipment, power supplies on ships).

The ambient temperature must not, or may only briefly, drop below the minimum ambient temperature. @@@@This raises electricity consumption. @@2 The appliance is switched on and off with button 1. @@Press button 2, warning signal stops. @@Then the set refrigerator compartment temperature is displayed.

@@@@@@@@@@@@Keep the condensation channel and outlet clean, as the condensation must be able to drain away. Storing food in the appliance Note the refrigeration zones in the refrigerator compartment! The air circulation in the refrigerator compartment produce different refrigerant zones: · Coldest zones are onis already food in the freezer compartment, switch on Fast freeze" several hours before placing fresh produce in the freezer compartment. As a rule, 4-6 hours is adequate. If max. freezing capacity is to be utilised, 24 hours are required.

@@@@@To switch on fast freeze", press the super" button, Fig. 2/3. @@@@@@@@@@@@@@freezing capacity. If freezing food in the freezer drawers, the max. @freezing capacity within 24 hours can be found on the rating plate. The max. freezing capacity is reached on the middle wire shelf. @@@@The following products are suitable for wrapping/packing food: Plastic film, polyethylene blown film, aluminium foil and freezer boxes. The following products are suitable for sealing the wrapped food: Rubber bands, plastic clips, string, cold resistant adhesive tape. Note The refrigerating unit runs until the food has frozen.

The temperature in the refrigerator compartment drops temporarily. Do NOT bring food which is to be frozen into contact with food which is already frozen. Defrosting frozen produce Depending on the type of food and intended use, frozen produce can be defrosted: S At room temperature, S In a refrigerator, S In an electric oven, with/without fan assisted hot air, S In a microwave Note Do NOT refreeze food which is beginning to defrost or which has already defrosted. Only food which is subsequently prepared (cooked or fried) may be refrozen. No longer store the frozen produce for the max. storage period. 12 en Switching off the appliance Press the On/Off button Fig. 2/1. When the temperature display goes out, refrigeration and light have switched off. Defrosting sprays Follow the manufacturer's instructions.

Z Warning Defrosting sprays may form explosive gases and/or contain solvents or propellants which corrode plastic and/or may be a health hazard.

Defrosting aid Place a pan of hot water on a base in the freezer compartment. Disconnecting the appliance If the appliance is not used for a prolonged period: 1. Pull out the mains plug 2. Cleaning the appliance 3.

Leave the appliance door open. Fridge Condensation droplets or frost form on the inside of the rear panel. The frost thaws automatically and runs into the evaporation pan via the condensation channel, Fig. 3. S Pull out the mains plug or remove the fuse.

S Clean the appliance with lukewarm water and a little washing up liquid. Warning Regularly clean the condensation channel and drainage hole, Fig. 3, with a cotton bud or similar implement to ensure that the condensation can drain. The rinsing water must not run through the drain hole into the evaporation pan. Clean the door seal with water only and then dry thoroughly. The cleaning water must not get into the control panel or the light. Do not use abrasive or acidic cleaning agents and solvents. The shelves and containers must not be washed in the dishwasher as they may warp. Thawing and cleaning the appliance Freezer compartment S Store the freezer drawers (except the middle one) and the food in a cool location. Place the ice block (if enclosed) on the food.

S Pull out the mains plug or trip the fuse. S Empty the middle drawer and leave in the appliance to catch the water, Fig. r. S When the freezer compartment has defrosted, empty the water which has collected in the freezer drawer. Mop up any water in the bottom of the freezer compartment with a sponge. Clean the appliance. S Re insert the mains plug and/or reset the fuse. 13 en Tips for saving energy S Install the appliance in a cool, well ventilated room, but not in direct sunlight and not near a heat source (radiator, cooker, etc.). Otherwise, use an insulating plate.

S Leave warm food and drinks to cool down first. S Thaw frozen food by placing it in the refrigerator compartment. The low temperature of the frozen food will then cool the food in the refrigerator compartment. S Open the appliance door as briefly as possible. S Defrost and clean the appliance.

S Occasionally clean the rear of the appliance with a vacuum cleaner or paint brush to prevent an increased power consumption. Information on operating noises Normal noises S A humming noise is emitted by the motor (compressor).



[You're reading an excerpt. Click here to read official NEFF](#)

[K9625X6RK user guide](#)

<http://yourpdfguides.com/dref/3571889>

When the motor switches ON, the noise may briefly increase in volume. A bubbling, gurgling or whirring noise is emitted by the refrigerant as it flows through the tubing. A clicking noise can be heard when the thermostat switches the motor ON/OFF.

Noises which can be easily rectified: S Drawers, baskets or shelves are loose or are sticking. Please check that they are correctly positioned and, if required, reinsert them. S Bottles and/or receptacles are touching each other. Please move bottles and/or receptacles away from each other. 14 en Eliminating minor faults yourself. Before you call customer service: Please check whether you can eliminate the fault yourself based on the following information. A technician who is called out to give advice will charge you, even if the appliance is still under guarantee. Fault Interior light does not function. Possible cause: The bulb is defective. Remedial action: Change the bulb Fig. 1/B. 1. Pull out the mains plug or disconnect the fuse. 2. Remove bulb cover from the rear.

3. Change the bulb (replacement bulb, 220-240 V a.c., E14 lampholder, see defective bulb for wattage). Light switch is sticking. Fig. 1/A. The frozen food is frozen solid. Check whether it can be moved. Loosen frozen food with a blunt object. Do not use a knife or pointed object. You could damage the refrigerant tubing or the plastic surface. Defrosting the freezer compartment (see Defrosting). The condensation outlet is blocked. Fig. 3. The freezer compartment became too warm due to a power failure or malfunction. Clean the condensation channel and outlet Fig. 3, see Cleaning the appliance. When the button, Fig. 2/2, is pressed, the warmest temperature reached in the freezer compartment is displayed, Fig. 2/8, for five sec. and then cleared. The display stops flashing. If the displayed temperature is more than +3 °C, prepare a ready meal by boiling or frying the frozen food and refreeze. No longer store the frozen produce for the max. storage period. Remove obstacles. There is a thick layer of frost in the freezer compartment. Floor of the refrigerator compartment is wet. If the display, Fig. 2/8, flashes: The ventilation openings have been covered.

15 en Fault Refrigerator has no cooling capacity. Possible cause: Appliance has been switched off. Power failure; the fuse has been switched off; the mains plug has not been inserted properly. Remedial action: Press the main switch, Fig. 2/1. Check whether the power is on, check the fuses. Customer service: Please check your telephone book or the customer service list for your nearest customer service facility. When contacting customer service, please ALWAYS quote the product number (E Nr.) and production number (FD) of your appliance. These numbers can be found on the rating plate. Fig. 2. To prevent unnecessary call outs, please assist customer service by quoting the product and production numbers. This will save you additional costs. 16 ko.

L...
./ H H, H ! / . / . S ! H . 2002/96/EG (waste electrical and electronic equipment - WEEE) H .
(EU) . ! R600a H L . . . : Ô H I .

2 . . . 8 . 1m3 . . . S (ð) . . 17 ko S S ! (, ! .
) . S I S . ! ! . (!) . .
, S S S ð S . ! X , ,
. X . S S , ! H ! : S S S S . 89/336/EEC . . , S S ! ! () . S ! . . (EN 60335/2/24) H . 18 ko .

2 . 1 (ON/OFF) . H H . 2 . 8 . "AL" . : S 1 1-8 9 10 11 12 13 14 15 16 17 . h h h . . .
3 8 "SU" 7 , . . S S 3 Super- 24 . A B . 2 19 ko 4 "freezer".
8 8 a) ("freezer"-) . 5 "cooler". 8 b) ("freezer"- " 8 ") . , 6 a) "freezer" 6 4 .
, -24 °C , - " 2 8 5 " . 8 " . . @ @ , " . c) "cooler" . . . +2 °C , +11 °C 7 "super" .

20 ko , . @ @ @ @ . , ! . . ! (Ecoboy, Sava 230V , . . .
! , , Plug) () . 21 ko H 2 1 . 2 , "freezer" , 5 . . .
"AL" 4 .) . ! . . @ : .
, , (: . . H H H . : : : +4 °C -18 °C , 3 h . . S S S S (: : , .
@ @ , . . +4 °C 2 , : H . , 4 . 5 . 3 12 . (.) +4 °C "O.K." () 6 , .
. 7 . ,) (.
, H 8 . . . 9 h h . . H 23 ko () h .
. . . -18 °C h . ,

S , . S h . . " , 4-6 " . (2 Kg .) . 24 . A . . H (B) .
. 2 ¾ "super" , 7 "super" 8 "SU" . . 2/3 . (C) .
. 24 ko , . . h () : S S S S H , Y . 24 .
. h , 2/1 . . (ON/OFF) .

(-20 °C , , H , , , ,) 6 8 12 H 1 . 2 . 3 : 25 ko , 3 . . S (.) .
S S . . . S S . , D .
3

L . . S S , , Z , . X . . 26 ko S) H (H
, . S . (ä) Ô . S S S S - , - . S S S . . S , X . . , .
S . . 27 ko P : . ! . . .
1 . 2 . 3 . . E/B .
. . (220-240 , . E14 ,) . H . . E/A . 1 . . .

(.) . 2/8 . . . 3 . 3 , 2/2 . 2/8 . +3 °C .
5 . ,
28 ko . . . : 2/1 . .



[You're reading an excerpt. Click here to read official NEFF
K9625X6RK user guide
http://yourpdfguides.com/dref/3571889](http://yourpdfguides.com/dref/3571889)