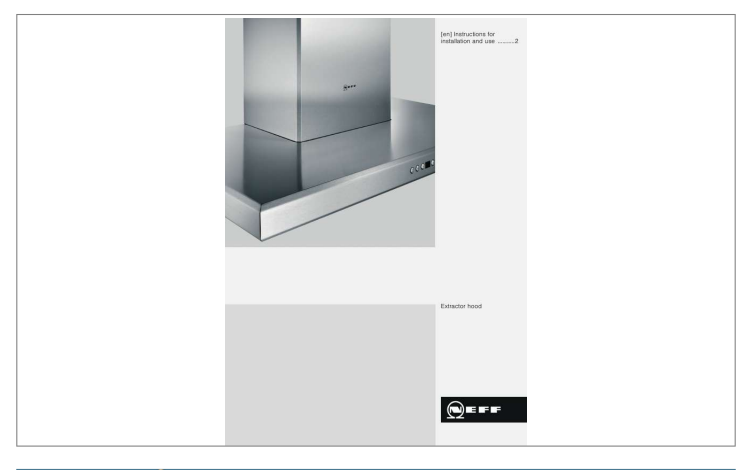


You can read the recommendations in the user guide, the technical guide or the installation guide for NEFF D86E21N1GB. You'll find the answers to all your questions on the NEFF D86E21N1GB in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NEFF D86E21N1GB
User guide NEFF D86E21N1GB
Operating instructions NEFF D86E21N1GB
Instructions for use NEFF D86E21N1GB
Instruction manual NEFF D86E21N1GB





You're reading an excerpt. Click here to read official NEFF D86E21N1GB user guide http://yourpdfguides.com/dref/3653676

W. J.L.	
Manual abstract:	
2 Extractor hood Ú Table of contents[ealon]Instrucisfden INSTRUCTION MANUAL	
2 Environmental protection	
	
	
	
2 Safety instructions	
	
	
••••• ••••	
2 Operating modes	
	
	
	
	
4 Exhaust air mode	
	
	
	
4 Circulating-air mode .	
	
	
	
	

4 Operat	ion.
•••••	
••••	
4 Installing and	removing filter.
5 Cleaning a	ınd care
5 Replacing b	ulbs
••••	
6 INSTALLATION INS	STRUCTIONS
7 Installation	instructions.
7 Safety no	otes
/ Day any me	

@@@@@@@& Attaching flue duct

10 INSTRUCTION MANUAL Additional information on products accessories replacement parts and services can be found at www neffinternational com-

10 INSTRUCTION MANUAL Additional information on products, accessories, replacement parts and services can be found at www.neffinternational.com and in the online shop www.neffeshop.com Produktinfo Environmental protection This appliance is labelled in accordance with the European Directive 2002/96/EU concerning used electrical and electronic appliances (WEEE waste electrical and electronic equipment). The guideline determines the framework for the return and recycling of used appliances as applicable. Please find the contact data of all countries in the enclosed customer service list. To book an engineer visit and product advice GB 0844 8928989 Calls from a BT landline will be charged at up to 3 pence per minute. A call set-up fee of up to 6 pence may apply. IE 01450 2655 Trust the expertise of the manufacturer, and rest assured that the repair will be carried out by trained service technicians using original spare parts for your domestic appliance.

ã=Safety instructions General information Follow these instructions, in particular the safety instructions. The appliance can only be used safely if it is correctly installed according to the safety instructions. Retain the instructions for subsequent use or for the next owner. This appliance is designed to be used in the home only. The manufacturer is not liable for damage which is caused by improper use or incorrect operation. Danger of suffocation! from packaging material. Never allow children to play with packaging material. After unpacking the appliance, check it for visible damage. Do not connect the appliance if it has been damaged in transit. These instructions apply to several appliance models.

@@Adults and children must never use the appliance unsupervised if they are not physically or mentally capable of doing so or if they lack the knowledge and experience to operate the appliance correctly and safely. Never allow children to play with the appliance! Please contact our customer service regarding any queries or faults (see list of customer service centres). When calling, please quote the following numbers: 2 Room air-dependent heat-producing appliances (e.g. gas, oil, wood or coal-operated heaters, continuous flow heaters or water heaters) obtain combustion air from the room in which they are installed and discharge the exhaust gases into the open through an exhaust gas system (e.

g. a chimney). E-Nr. FD The numbers can be found on the rating plate inside the appliance (to do this, remove the metal-mesh grease filter). Enter the numbers in the above box so that you can easily find them when required.

Installation Mortal danger, risk of intoxication! Due to combustion gases sucked back in. Never operate the appliance in the exhaust air mode at the same time as a room air-dependent heat-producing appliance unless an adequate supply of fresh air is ensured. In combination with an activated vapour extractor hood, room air is extracted from the kitchen and neighbouring rooms - a partial vacuum is produced if not enough fresh air is supplied. Toxic gases from the chimney or the extraction shaft are sucked backed into the living space. Risk of injury, risk of damage! from objects falling on the appliance. Never place objects on the appliance. Risk of fire, risk of burns! if gas hotplates not covered with cooking utensils. Always use gas hotplates with appropriate cooking utensils. Regulate flame to ensure that it does not lick over the cooking utensil. Risk of burns, risk of damage! if several gas hotplates are operated simultaneously.

Never operate two gas hotplates simultaneously on the highest flame for longer than 15 minutes. The housing will become very hot due to the intense heat. Note: One large burner of more than 5 kW (Wok) is equivalent to the power of two gas burners. Risk of fire! Adequate incoming air must therefore always be ensured. An incoming/exhaust air wall box alone will not ensure compliance with the limit. Safe operation is possible only whenever the partial vacuum in the place where the firing equipment is installed does not exceed 4 Pa (0.04 mbar). This can be achieved whenever the air needed for combustion is able to enter through openings that cannot be sealed, for example in doors, windows, incoming/exhaust air wall boxes or by other technical means. from grease deposits in the metal-mesh grease filter. Never work under the appliance with a naked flame (e.

g. flambéing). Always operate appliance with metal-mesh grease filter. Regularly clean the metal-mesh grease filter. from overheated fats and oils. Heat fats and oils under constant supervision only. Never extinguish fire with water, always use a fire blanket, lid or plate. In any case, consult your responsible chimney sweep. He is able to assess the house's entire ventilation setup and will suggest the suitable ventilation measures to you. Unrestricted operation is possible if the vapour extractor hood is operated exclusively in the recirculation mode.

Risk of fire! from flying sparks. Do not install appliance above a solid fuel heater (e.g. wood or coal) unless a closed, non-removable cover is available. Caution! Risk of damage from heat accumulation due to too narrow gap between appliance and high-sided unit or wall. Only one side of the appliance may be installed directly next to a high-sided unit or a wall. Distance between the appliance and wall or highsided unit must be at least 50 mm. The specified safety distances must be observed. Also observe the specifications for your cooking appliance. If gas and electric hobs are operated together, the largest specified distance applies.

The width of the extractor hood must correspond at least with the width of the hob. For the installation observe the currently valid building regulations and the regulations of the local electricity and gas suppliers. Risk of electric shock! from damaged connection cable. Do not kink or pinch connection cable during

installation. Risk of fire, risk of injury! from damaged connection cable. @@Risk of injury! From sharp edges during installation. Always wear protective gloves while installing the appliance. Risk of injury! from a falling appliance. @@Risk of damage due to corrosion. Always switch on the appliance while cooking to avoid condensation.

Condensate can produce corrosion damage. Risk of injury! due to LED lights of risk group 1. @ @from appliance. Always leave appliance to cool down before cleaning or servicing. Switch off fuse or pull out mains plug.

@ Never clean operator controls with a wet cloth. Surface damage due to incorrect cleaning. Clean stainless steel surfaces in the grind direction only.



You're reading an excerpt. Click here to read official NEFF D86E21N1GB user guide

http://yourpdfguides.com/dref/3653676

Do not use any stainless steel cleaners for operator controls. Surface damage due to strong or abrasive cleaning agents.

@@from improper repairs. Switch off fuse or pull out mains plug. @@Risk of injury! from defective or damaged appliance. Switch off fuse or pull out mains plug and call customer service. Risk of fire, risk of injury! from damaged connection cable. @@Risk of burns, risk of electric shock! from defective bulbs.

Switch off fuse or pull out mains plug. @@3 Using the appliance Risk of burns! from hot appliance when used with cooking appliances.

@@@@@@@@@@@@@This is the most effective way of removing the kitchen fumes. @@@@@Keep pressing button @ until ~/> is indicated on the display.

Run time is limited. Then the appliance sets automatically a lower fan setting. You can always switch back manually. @@The run time is limited. @@Always leave appliance to cool down before cleaning or servicing. Switch off fuse or pull out mains plug. With edge extraction 1. @@@@Open lock anusing a suitable tool. 2. @@@@Insert bulb cover.

4. Insert mains plug or switch on fuse again. 6 INSTALLATION INSTRUCTIONS Installation in structions HOHFWUR JD] [[! PP [[[[! PP [This appliance is installed on the wall. Follow the enclosed installation instructions for additional special accessories (e.g.

for circulating-air mode). The surfaces of the appliance are sensitive. Avoid damaging them during installation. Safety notes \tilde{a} =Mortal danger, risk of intoxication! Due to combustion gases sucked back in. Never operate the appliance in the exhaust air mode at the same time as a room air-dependent heat-producing appliance unless an adequate supply of fresh air is ensured.

In any case, consult your responsible chimney sweep. He is able to assess the house's entire ventilation setup and will suggest the suitable ventilation measures to you. Unrestricted operation is possible if the vapour extractor hood is operated exclusively in the recirculation mode. Room air-dependent heat-producing appliances (e.g. gas, oil, wood or coal-operated heaters, continuous flow heaters or water heaters) obtain combustion air from the room in which they are installed and discharge the exhaust gases into the open through an exhaust gas system (e.g. a chimney). In combination with an activated vapour extractor hood, room air is extracted from the kitchen and neighbouring rooms - a partial vacuum is produced if not enough fresh air is supplied. Toxic gases from the chimney or the extraction shaft are sucked backed into the living space.

ã=Risk of fire! from flying sparks. Do not install appliance above a solid fuel heater (e.g. wood or coal) unless a closed, non-removable cover is available. For the installation observe the currently valid building regulations and the regulations of the local electricity and gas suppliers. ã=Risk of electric shock! from damaged connection cable. Do not kink or pinch connection cable during installation. Adequate incoming air must therefore always be ensured. An incoming/exhaust air wall box alone will not ensure compliance with the limit. ã=Risk of injury! From sharp edges during installation.

Always wear protective gloves while installing the appliance. Safe operation is possible only whenever the partial vacuum in the place where the firing equipment is installed does not exceed 4 Pa (0.04 mbar). This can be achieved whenever the air needed for combustion is able to enter through openings that cannot be sealed, for example in doors, windows, incoming/exhaust air wall boxes or by other technical means. \tilde{a} =Risk of injury! from a falling appliance.

All safety screws and safety caps must be firmly fitted. 7 Installation Pipe dimensions Note: The device manufacturer does not assume any warranty for complaints attributable to the pipe section. PP PP The device achieves its optimum performance by means of a short, straight exhaust air pipe and as large a pipe diameter as possible. As a result of long rough exhaust air pipes, many pipe bends or diameters, the optimum extraction performance is not achieved and fan noise is increased. The pipes or hoses for laying the exhaust air line must consist of non-combustible material.

[PP Round pipes An inner diameter of 150 mm, but at least 120 mm, is recommended. Flat ducts The inner cross-section must correspond to the diameter of the round pipes. Ø 150 mm approx. 177 cm2 Ø 120 mm approx. 113 cm2 PP Flat ducts should have no sharp deflections. Use sealing strip for deviating pipe diameters. PP Checking the wall Installation 1. Screw on the fixing bracket for the flue duct. "The wall must be level, vertical and adequately load-bearing.

The depth of the boreholes must be the same length as the screws.

The wall plugs must have a secure grip. The enclosed screws and wall plugs are suitable for solid brickwork. Suitable fasteners must be used for other structures (e.g. plasterboard, porous concrete, poroton bricks). The max. weight of the extractor hood is 40 kg. \$ Preparing the installation 1. Mark a vertical centre line on the wall from the ceiling [to the lower edge of the extractor hood. of the attachment area.

- 2. Mark positions for the screws and the contour 3. Drill five 8 mm Ø holes to a depth of 80 mm for the attachments and press in the wall plugs flush with the wall. 8 2. Screw on brackets for the extractor hood hand-tight, max.
- 3 Nm. © ' (% [Securing the appliance 3. Screw in threaded pin, leaving it protruding out of the wall 1. Press the safety caps with the arrow upwards onto by 59 mm. a the brackets until they engage.
 - ® 2. Screw on knurled nut and washer firmly. ¬) & * Attaching and aligning the appliance 1. Initially remove the protective foil from the back Removing safety caps If the safety caps have to be removed, use a flat screwdriver. of the appliance and, following installation, remove foil completely. with the brackets. « 2. When attaching the appliance, ensure that it engages firmly 3. Align the appliance horizontally by turning the brackets. If required, the appliance can be moved to the right or left.
- ¬ 9 Connecting the pipes Note: If using an aluminium pipe, smooth the connection area beforehand. Exhaust-air pipe Ø 150 mm (recommended size) Attach exhaust-air pipe directly to the air-pipe connector and seal. Exhaust-air pipe Ø 120 mm 1. Attach reducing connector directly to the air-pipe connector. 2.

 Attach exhaust air pipe to the reducing connector. 3. Seal both joints appropriately. 2. Remove the protective foil from both flue ducts.
- 3. Push one flue duct into the other. Notes To prevent scratches, place paper for protection over the edges of the outer flue duct. Slots of the inner flue duct downwards. 4.

Place flue ducts on the appliance.



You're reading an excerpt. Click here to read official NEFF D86E21N1GB user guide http://yourpdfguides.com/dref/3653676

5. Push inner flue duct upwards and attach to the fixing brackets on the left and right. "6. Press flue duct downwards until it engages.

© 7. Screw flue duct to the sides of the fixing bracket using two Electrical connection screws. @@Do not kink or pinch connection cable during installation.

@@Length of the connection cable: approx. @@@@Attach the earthed socket preferably inside the flue duct. \$% The earthed socket should be connected via its own circuit. If the earthed socket is no longer accessible following installation of the appliance, a disconnector must be fitted as for a permanent connection. & If a permanent connection is required, the installation must feature an all-pole disconnector (circuit breakers, fuses and contactors) with a min.

3 mm contact opening. The permanent connection may be installed by an electrician only.

Attaching flue duct ã=Risk of injury! From sharp edges during installation. Always wear protective gloves while installing the appliance. PLQ PP PD[PP PLQ PP PLQ PP 1. Separate the flue ducts. To do this, remove the adhesive tape. 10 =; =; =; =; =; =; =; =; 11 Constructa Neff Vertriebs-GmbH Carl-Wery-Straße 34 D-81739 München *9000548223* 9000548223 900730 .



You're reading an excerpt. Click here to read official NEFF D86E21N1GB user guide

http://yourpdfguides.com/dref/3653676