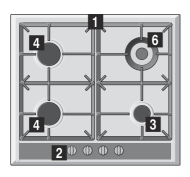


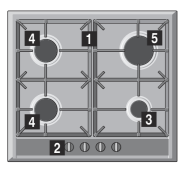
[en] INSTRUCTION MANUAL



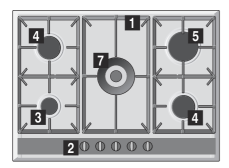
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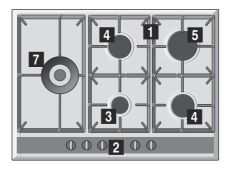


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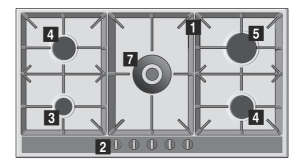


- 1 Pan supports
- 2 Control knobs
- 3 Economy burner with an output of up to 1 kW
- $\ensuremath{\textbf{4}}$  Standard-output burner with an output of up to 1.75 kW
- $\ensuremath{{\hbox{5}}}$  High-output burner with an output of up to 3 kW
- 6 Mini wok burner up to 3.5 kW
- **7** Dual-wok burner with an output of up to 5 kW

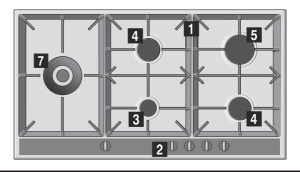
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Additional information on products, accessories, replacement parts and services can be found at **www.neff-international.com** and in the online shop **www.neff-eshop.com** 



Read these instructions carefully. You will only be able to use your appliance safely and effectively when you have read them. These operating and installation instructions should be retained, and passed onto the buyer if the appliance is sold.

# The manufacturer is exempt from all responsibility if the requirements of this manual are not complied with.

The images shown in these instructions are for guidance only.

Do not remove the appliance from its protective packaging until it is installed in the unit. Do not switch on the appliance if it is damaged in any way. Contact our Technical Assistance Service.

This appliance is class 3 type, according to the EN 30-1-1 regulation for gas appliances: built-in appliance.

Before installing your new hob, ensure that it is being installed according to the assembly instructions.

This appliance cannot be installed on yachts or in caravans.

This appliance must only be used in well ventilated places.

This appliance is not intended for operation with an external clock timer or a remote control.

All operations relating to installation, connection, regulation and conversion to other gas types must be performed by an authorised technician, respecting all applicable regulations, standards and the specifications of the local gas and electricity suppliers. Special attention shall be paid to ventilation regulations.

This appliance leaves the factory set to the gas type that is indicated on the specifications plate. If this needs to be changed, please consult the assembly instructions. It is recommended you contact the Technical Assistance Service to change to another gas type.

This appliance has been designed for home use only, not for commercial or professional use. This appliance is only intended for cooking purposes, not as a heating system. The warranty will only be valid if the appliance is used for the purpose for which it was designed.

This appliance is intended for use up to a maximum height of 2000 metres above sea level.

Never leave the appliance unattended during operation.

Do not use lids or protective barriers for children which are not recommended by the hob manufacturer. They may cause accidents such as those due to the overheating, ignition or detachment of fragments of materials.

This appliance may be used by children over the age of 8 years old and by persons with reduced physical, sensory or mental capabilities or by persons with a lack of experience or knowledge if they are supervised or are instructed by a person responsible for their safety how to use the appliance safely and have understood the associated hazards.

Children must not play with, on, or around the appliance. Children must not clean the appliance or carry out general maintenance unless they are at least 15 years old and are being supervised.

Keep children below the age of 8 years old at a safe distance from the appliance and power cable.

# Important safety information

### Marning – Risk of deflagration!

Accumulation of unburned gas in an enclosed area carries a risk of deflagration. Do not subject the appliance to draughts. These might blow out the burners. Carefully read the instructions and warnings on the operation of gas burners.

### \Lambda Warning – Risk of poisoning!

The kitchen will become hot and humid and combustion products produced when this gas appliance is used. Make sure the kitchen is well ventilated, particularly when the hob is in operation: either keep the natural ventilation apertures open, or install a ventilation system (extractor hood). Intense prolonged use of the appliance may require additional or more effective ventilation: open a window or increase the power of the ventilation system.

### ▲ Warning – Risk of burns!

- The hotplates and their immediate vicinity get very hot. Never touch the hot surfaces. Keep children under 8 years old well away from this appliance.
- If the liquefied gas bottle is not upright, liquefied propane/butane can enter the appliance. Intense darting flames may therefore escape from the burners. Components may become damaged and start to leak over time so that gas escapes uncontrollably. Both can cause burns. Always use liquefied gas bottles in an upright position.

### ▲ Warning – Risk of fire!

- The hotplates get very hot. Do not rest inflammable objects on the hob. Do not store objects on the hob.
- Do not store or use corrosive chemicals, products which produce fumes, inflammable materials or non-food products below or near this domestic appliance.
- Fat or oil which is overheated can catch fire easily. Never leave fat or oil to heat up unattended. If oil or fats do catch fire, never use water to put the fire out. Put the fire out by covering the pan with a lid and switch off the hotplate.

 Operating a burner with the power set too high will result in very high temperatures being generated. This may cause flammable materials to ignite. The power setting shown in the display may differ from the power setting that has been set using the knob. The power setting is shown in the display purely for additional information. Always set the power setting according to the printing on the knob.

### \Lambda Warning – Risk of injuries!

- Pans which are damaged, are not the right size, hang over the edge of the hob or are not positioned correctly can cause serious injuries. Follow the advice and warnings provided relating to the cooking pans.
- In the event of a malfunction, turn off the appliance's gas and electricity supply. For repairs, call our Technical Assistance Service.
- Do not tamper with the appliance's interior. If necessary, call our Technical Assistance Service.
- If a control knob is too stiff to turn or it is loose, it must not be used. Contact our after-sales service immediately to have the control knob repaired or replaced.

### Marning – Risk of electric shock!

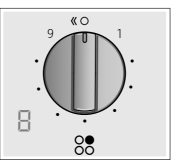
Do not clean the appliance using steam cleaners.

### Getting to know your appliance

You can find your appliance and the burner powers in the model overview.  $\longrightarrow$  Page 2

### **Controls and burners**

Each control knob is marked with the burner it controls. You can use the control knobs to set the output required in each case to various positions between the maximum and the minimum settings. Never try to switch directly from position 0 to position 1 or from position 1 to position 0.



#### Indicators

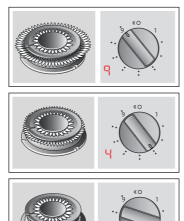
mulcau	
00	Burner controlled by control knob
0	Switched-off burner
9	Highest power setting and electric ignition
1	Lowest power setting

### Displays

יה	Electric ignition
<u>9- 1</u>	Heat settings
8	Switched-off burner

H-h Residual heat

For dual double-flame burners, the inner and outer flames can be controlled separately. The available power levels are as follows:



Inner and outer flame on full power.

Outer flame on low power, inner flame on full power.

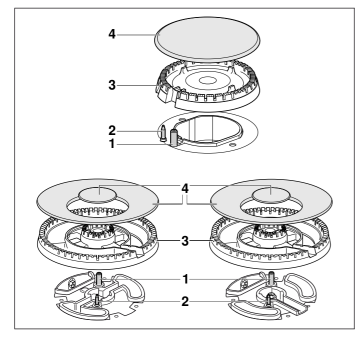
Inner flame on full power.



Inner flame on low power.

It is essential to ensure that all the burner parts and pan supports are correctly installed for the appliance to work correctly. Do not swap the burner caps around.

Always remove the pan supports carefully. When moving a pan support, the pan supports next to it may also move.



**Elements** 

- 1 Ignition plug
- 2 Thermocouple
- 3 Burner cup
- 4 Burner cap

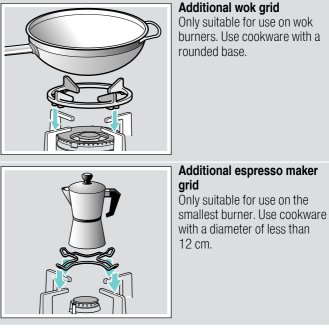
### **Residual heat indicator**

Every hotplate on the hob has a residual heat indicator that indicates whether it is hot or warm.

If H appears in the display the hob is still hot. As the hotplate cools down further, the display changes to h. The display remains lit until the hotplate has cooled sufficiently. Do not touch the respective hotplate if this indicator is lit.

### Accessories

Depending on the model, the hob may include the following accessories. These can also be acquired from the Technical Assistance Service.



#### Code

Z32SW11X0 Additional wok grid: Cast iron (4-5 kW) Z32SW10X0 Additional wok grid: Cast iron (mini wok burner) Z32SE10X0 Additional espresso maker grid

Z32SE10X0 Additional espresso maker grid

The manufacturer accepts no liability if these accessories are not used or are used incorrectly.

# Ä Gas burners

### Switching on manually

- **1.** Press the control knob for the selected burner and turn it anticlockwise to the highest power setting.
- 2. Hold an igniter or a naked flame (such as a lighter or a match) against the burner.

### **Automatic ignition**

If your appliance has automatic ignition (ignition plugs):

- Press the control knob for the selected burner and turn it anticlockwise to the highest power setting. Sparks are produced on all burners while you are pressing and holding the control knob and the r<sup>1</sup> symbol appears on the display. The burner ignites.
- 2. Release the control knob.
- 3. Turn the control knob to the required position.

If the burner does not ignite, switch it off and repeat the steps described above. This time, hold the control knob down for longer (up to 10 seconds).

### Marning – Risk of deflagration!

If the burner does not switch on after 10 seconds, switch off the control knob and open the door or window in the room. Wait at least a minute before igniting the burner again.

**Note:** It is important to keep the appliance clean. If the ignition plugs are dirty, this may cause ignition faults. Clean the ignition plugs regularly with a small non-metallic brush. Take care to prevent the ignition plugs from suffering any heavy knocks.

### Safety system

Your hob is equipped with a safety system (thermocouple) that cuts off the gas when the burners are accidentally switched off.

To ensure that this device is active:

- 1. Switch on the burner as usual.
- **2.** Without releasing the control knob, press and hold it down firmly for 4 seconds after lighting the flame.

### Switching off a burner

Turn the control knob clockwise to position 0. The  $\square$  symbol will appear in the display and the residual heat indicator will appear after a few seconds.

A few seconds after the burner is switched off, a sound (thud) will be produced. This is not a fault - this means that the safety device is no longer operating.

### Warnings

It is normal to hear a soft whistling noise while the burner is operating.

When first used, it is normal for the burner to give off odours. This does not pose any risk and does not indicate a malfunction. They will disappear in time. An orange-coloured flame is normal. This is caused by the presence of dust in the atmosphere, spilt liquids, etc.

If the burner flames are accidentally blown out, switch off the burner operating control knob and do not try to relight it for at least 1 minute.

## Settings table and tips

### Suitable pans

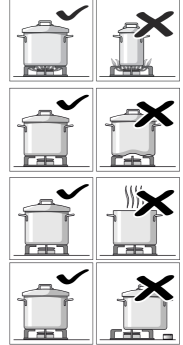
Burner	Minimum diame- ter of the cook- ware base	Maximum diame- ter of the cookware base
Wok burner	22 cm	- cm
High-output burner	20 cm	26 cm
Standard-output burner	14 cm	22 cm
Economy burner	12 cm	16 cm

The cookware must not overhang the edge of the hob.

### Instructions for use

**Note:** When using certain pots or pans, a slight and temporary deformation of the steel cooking surface may occur. This is normal and does not affect the functionality of the appliance.

The following recommendations can help you save energy and avoid damaging your cookware:



Use pans which are the right size for each burner. Do not use small pans on large burners. The flame must not touch the sides of the pan.

Do not use damaged pans, which do not sit evenly on the hob. Pans may tip over. Only use pans with a thick, flat base. Do not cook without using a lid and make sure the lid

a lid and make sure the lid is properly fitted. This wastes energy.

Always centre the pan over the burner, not to one side. Otherwise it could tip over.

Do not place large pans on the burners near the control knobs. These may be damaged by the very high temperatures.





supports, never directly on the burner. Make sure that the pan supports and burner caps are correctly positioned before using the appliance. Pans should be placed on

the hob carefully. Do not strike the hob and do not place excessive weight on it.

### Table of cooking times

The table below lists the optimal heat settings and cooking times for various types of food. The information given applies when cooking four portions.

The cooking times and heat settings may vary depending on the type of food, its weight and quality, on the type of gas used, and on the material from which the cookware is made. To prepare this dish, stainless steel cookware was mainly used.

Always use cookware that is the right size and place it in the centre of the burner. You can find information about the diameter of the cookware under  $\rightarrow$  "Suitable pans"

#### Information on the table

Each type of food can be prepared in one or two steps. Each step contains information about the following:

- Cooking method
- (i) Heat setting
- Cooking time in minutes

#### Cooking methods featured in the table

- Bringing to the boil P. 208
- P009 Continuing cooking
- Ť Building up pressure in the pressure cooker
- Maintaining pressure in the pressure cooker (( ))
- <u>....</u> Frying on high heat
- Frying gently
- Melting, liquefying
- Without lid
- \*\* Stirring constantly

**Note:** The symbols do not appear on the appliance. They are used here to represent the various cooking methods.

Information on how to cook food on the different burners is displayed. We recommend using the first burner that was mentioned. The model overview describes all of the burners on the hob.  $\rightarrow$  Page 2

#### Example:

Meal	Total	Step 1			Step 2					
Burner	time in min.		٥	Ŀ		٢	Ŀ			
Soups, creamy soups										
Fish soup										
High-output	12-17	- <u>Pesso</u>	8	7-9	••••••	1	5-8			

burner								
Standard-output burner	17-22	<b>P.</b>	8	11-13	•°°°	1	6-9	
Wok burner	10-15	Po004	9	4-6	•••••	4	6-9	

This example shows the preparation of fish soup using the high-output burner, the standard-output burner and the wok burner.

When using the high-output burner (recommended option), the total cooking time is between 12 and 17 minutes.

- Step 1: Bring to the boil. Set heat setting 8 for 7-9 minutes.
- Step 2: Continue boiling. Switch to heat setting 1 for 5-8 minutes.

This information also applies for the other suggested burners.

	Step 1			Step 2								
	- <u></u> -	٢		- <u></u> -	$(\mathbf{\hat{U}})$	Ĺ						
Soups, creamy soups												
12-17	- <u>P<u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	8	7-9	•°°°•	1	5-8						
17-22	- <mark>P</mark>	8	11-13	•••••	1	6-9						
10-15	- <u>P<u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	9	5-7	•••••	1	5-8						
in, borscht												
30-35	- <mark>P<sub>2</sub>009-</mark>	9	10-12	•0°08	5	20-23						
45-50	- <mark>P<sub>2</sub>009-</mark>	9	15-17	•••••	6	30-33						
25-30	P	9	8-10	•°°°•	4	17-20						
etable soup	)											
47-52	- <u>P<u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	9	10-12	•°°°•	5	37-40						
57-62	- <mark>P</mark>	9	10-12	•••••	6	47-50						
43-48	- <mark>P</mark>	9	8-10	•••••	3	35-38						
18-22	• <mark>2000</mark> • *	9	8-10	• <u>•••</u> •	6	10-12						
	12-17 17-22 10-15 iin, borscht 30-35 45-50 25-30 etable soup 47-52 57-62 43-48	time in      soups      12-17      17-22      17-22      10-15      30-35      30-35      25-30      25-30      57-62      43-48	time in   Image: Constraint of the second	time in   Image: Constraint of the second	time in min.   Image: Soups   Image: Soups     12-17   Image: Soups   8   7-9   Image: Soups     12-17   Image: Soups   8   7-9   Image: Soups     12-17   Image: Soups   8   7-9   Image: Soups     17-22   Image: Soups   8   11-13   Image: Soups     10-15   Image: Soups   9   5-7   Image: Soups     10-15   Image: Soups   9   10-12   Image: Soups     30-35   Image: Soups   9   15-17   Image: Soups     45-50   Image: Soups   9   10-12   Image: Soups     25-30   Image: Soups   9   10-12   Image: Soups     47-52   Image: Soups   9   10-12   Image: Soups     43-48   Image: Soups   9   8-10   Image: Soups	time in   Image: Construction   <						

Burner     time in min.     to     O     to     T     10-12       Standard-out- burner     20-24     tess     9     8-10     tess     6     10-12       Mini wok burner     18-22     tess     9     8-10     tess     6     10-12       Mini wok burner     18-22     tess     9     8-10     tess     6     10-12       Rice      17-22     tess     9     7-7     tess     2     12-15       Standard-out- put burner     17-22     tess     9     7-9     tess     6     5-8       Standard-out- put burner     17-22     tess     8     12-14     tess     5       Standard-out- put burner     17-22     tess     8     12-14     tess     5       Standard-out- put burner     17-22     tess     8     12-14     tess     5       Standard-out- put burner     17-22     tess     8     12-14     tess     5     15-18       Burner     23-28	Food	Total	Step 1			Step 2		
put burner     P     8-10     C     6     10-12       Mini wok burner     18-22     C     9     8-10     C     6     10-12       Rice     P     5-7     C     2     12-15       Standard-out- burner     18-23     C     9     5-7     C     2     11-14       Mini wok burner     15-20     C     9     4-60     C     2     11-14       Ravioli     P     4-60     C     2     11-14       Burner     9-14     C     9     4-60     C     2     11-14       Ravioli     P     4-60     C     5     5     5       Standard-out- put burner     9-14     C     S     5     5     5       Dual wok burner     8-13     C     S     15-18     5     5       Standard-out- burner     25-30     C     9     10-12     C     15-18       Mini wok burner     25-53     P     9     10-12	Burner		- <u>(</u>	٥	Ŀ	- <u>(</u>	٥	Ŀ
burner   burner   17-22   Image: Partial stress of the str		put burner		9	10-12	••••••	7	10-12
High-output burner1.7-22Image and ard-out- put burner1.8-23Image and and and and and and and and and and	-	18-22	• <b>8000</b> *	9	8-10	• <b>•••</b> •	6	10-12
burner     18-23     and     9     7-9     and     6     11-14       Mini wok     15-20     and     9     4-6     and     2     11-14       Ravioli	Rice							
put burner     Init wok burner     15-20     Image     9     4-60     Image     2     11-14       Ravioli     Init wok     9-14     Image     9     4-60     Image     6     5-8       Rationard-out     17-22     Image     8     12-14     Image     8     5-8       Dual wok     8-13     Image     8     12-14     Image     8     5-8       Dual wok     8-13     Image     8     12-14     Image     8     5-8       Dual wok     8-13     Image     8     3-55     Image     8     5-8       Vegetables and Unner     Image     8     12-14     Image     8     5-8       Boiled potatoes (mashed, potato salat)     Image     8     16-12     Image     6     15-18       Standard-out     25-30     Image     9     10-12     Image     6     14-17       High-output     50-55     Image     9     10-12     Image     1     4     40-43 </td <td>U 1</td> <td>17-22</td> <td>-<u>R</u></td> <td>9</td> <td>5-7</td> <td>•<b>•</b>•••••</td> <td>2</td> <td>12-15</td>	U 1	17-22	- <u>R</u>	9	5-7	• <b>•</b> •••••	2	12-15
burner     Barioli       Ravioli     P     4-6     Amount     6     5-8       Standard-out     17-22     Amount     8     12-14     Amount     8     5-8       Dual work     8-13     Amount     8     3-5     Amount     8     5-8       Dual work     8-13     Amount     8     3-5     Amount     8     5-8       Vegetables and pulses     Boiled potatoes (mashed, potato salue)     Bill     Amount     5     15-18       Boiled potatoes (mashed, potato salue)     Amount     23-28     Amount     9     10-12     Amount     6     15-18       Standard-out     25-30     Amount     9     10-12     Amount     6     14-17       High-output     50-55     Amount     8     10-12     Amount     4     40-43       Mini work     47-52     Amount     9     10-12     Amount     37-40       Burner     52-57     Amount     9     12-14     Amout     3     32-35		18-23	- <u>Reco</u> rd	9	7-9	• <u>•••</u> •	6	11-14
High-output burner   9-14   Image Image   9   4-6   Image Image   6   5-8     Standard-out- put burner   17-22   Image   8   12-14   Image   8   5-8     Dual wok burner   8-13   Image   8   3-5   Image   8   5-8     Vegetables and pulses   Uses   Uses   Uses   Uses   Uses   Uses   Uses   Standard-out- standard-out-   23-28   Image   9   8-10   Image   6   15-18     Mini wok burner   25-30   Image   9   10-12   Image   6   14-17     Hummus (pured chickpeas)   Image   Image   1   11-13   Image   1   14-043     Mini wok burner   25-57   Image   9   10-12   Image   1   14-043     Mini wok burner   40-45   Image   9   12-14   Image   5   40-43     Mini wok burner   52-57   Image   9   12-14   Image   5   40-43     Mini wok burner   40-45   Image<		15-20	- <u>Reco</u> rd	9	4-6	••••••	2	11-14
burner     17-22     and     8     12-14     and     8     5-8       Dual wok burner     8-13     and     8     3-5     and     8     5-8       Dual wok burner     8-13     and     8     3-5     and     8     5-8       Vegetables and pulses     Boiled potatoes (mashed, potato salad)     U     U     Standard-out     23-28     and     9     8-10     and     6     15-18       Standard-out- put burner     25-30     and     9     10-12     and     6     14-17       High-output burner     25-30     and     9     10-12     and     4     40-43       Mini wok burner     25-50     and     9     10-12     and     4     40-43       Mini wok burner     47-52     and     9     12-14     and     5     40-43       Mini wok burner     50-55     and     9     12-14     and     5     40-43       Standard-out- burner     50-55     and     9	Ravioli							
put burner     Barner     Barner     Barner     Series     Se		9-14	- <u>Reco</u> rd	9	4-6	••••••	6	5-8
burner     Vegetables and pulses       Boiled potatoes (mashed, potato salad)       High-output     23-28     Image: I		17-22	- <mark>R</mark>	8	12-14	• <b>•</b> •••••	8	5-8
Boiled potatoes (mashed, potato salad)     High-output burner   23-28   Image: Standard-out- put burner   25-30   Image: Standard-out- put burner   25-30   Image: Standard-out- burner   25-35   Image: Standard-out- burner   25-37   Image: Standard-out- bu	D didi H ort	8-13	- <u>Roos</u> -	8	3-5	• <b>•</b> •••••	8	5-8
Boiled potatoes (mashed, potato salad)     High-output burner   23-28   Image: Standard-out- put burner   25-30   Image: Standard-out- put burner   25-30   Image: Standard-out- burner   25-35   Image: Standard-out- burner   25-37   Image: Standard-out- bu	Vegetables and	pulses						
High-output burner   23-28   ▲   9   8-10   m   5   15-18     Standard-out- put burner   25-30   ▲   9   10-12   ▲   6   15-18     Mini wok burner   25-30   ▲   8   11-13   ▲   6   14-17     Hummus (puréd chickpeas)   ▲   9   10-12   ▲   4   40-43     High-output burner   50-55   ▲   9   10-12   ▲   4   40-43     Mini wok burner   47-52   ▲   8   10-12   ▲   4   40-43     Standard-out- put burner   52-57   ▲   9   12-14   ♠   5   40-43     Lentils   ▲   40-45   ♠   10-12   ♠   4   40-43     Standard-out- put burner   50-55   ♠   9   12-14   ♠   5   40-43     Standard-out- put burner   50-55   ♠   9   8-10   ♠   8   32-35     Mini wok put burner   40-45   ♠   8   8-10   ♠   8   32-3	-	-	otato sala	(be				
Standard-out- put burner   25-30   Image: Standard-out- burner   25-30   Image: Standard-out- burner   8   11-13   6   14-17     Hummus (puréd chickpeas)   Hummus (puréd chickpeas)   Image: Standard-out- burner   50-55   Image: Standard-out- burner   9   10-12   Image: Standard-out- burner   4   40-43     Mini wok burner   47-52   Image: Standard-out- burner   9   10-12   Image: Standard-out- burner   7   37-40     Lentils   Image: Standard-out- burner   52-57   Image: Standard-out- burner   9   10-12   Image: Standard-out- burner   5   40-43     Standard-out- burner   50-55   Image: Standard-out- burner   9   8-10   Image: Standard-out- burner   8   32-35     Mini wok burner   40-45   Image: Standard-out- burner   8   8-10   Image: Standard-out- burner   8   32-35     Deep-fried vegetables   Image: Standard-out- burner   12-17   Image: Standard-out- burner   7   6-8   Image: Standard-out- burner   5   6-9     Dual wok burner   10-15   Image: Standard-out- burner   5   5   5   5     <	High-output	· · ·			8-10	((( )))	5	15-18
Mini wok burner   25-30   Image: Section of the sectin of the sectin of the section of the section of the sect	Standard-out-	25-30	÷	9	10-12	((( )))	6	15-18
High-output burner   50-55   ➡   9   10-12   ➡   4   40-43     Mini wok burner   47-52   ➡   8   10-12   ➡   7   37-40     Standard-out- put burner   52-57   ➡   9   12-14   ➡   5   40-43     Lentils   Image: standard-out- put burner   52-57   ➡   9   8-10   ➡   5   40-43     Lentils   Image: standard-out- burner   60-45   Image: standard-out- standard-out- put burner   9   8-10   Image: standard-out- standard-out	Mini wok	25-30	- <u>*</u> -	8	11-13	- ((( )))	6	14-17
High-output burner   50-55   ➡   9   10-12   ➡   4   40-43     Mini wok burner   47-52   ➡   8   10-12   ➡   7   37-40     Standard-out- put burner   52-57   ➡   9   12-14   ➡   5   40-43     Lentils   Image: standard-out- put burner   52-57   ➡   9   8-10   ➡   5   40-43     Lentils   Image: standard-out- burner   60-45   Image: standard-out- standard-out- put burner   9   8-10   Image: standard-out- standard-out	Hummus (pur <b>é</b> d	chickpeas)						
burner   Standard-out- put burner   52-57   Image: Problem in the image: Problem in	High-output		- <del>Ľ</del>	9	10-12	((( )))	4	40-43
put burner     Lentils     High-output burner   40-45   Image: Particular stress of the stress		47-52	÷	8	10-12	((( )))	7	37-40
High-output burner   40-45   Image   9   8-10   Image   8   32-35     Standard-out- put burner   50-55   Image   9   18-20   Image   6   32-35     Mini wok burner   40-45   Image   8   8-10   Image   8   32-35     Deep-fried vegetables   Image   Image   8   8-10   Image   8   32-35     Mini wok 		52-57	÷	9	12-14	((( )))	5	40-43
burner   Standard-out-   50-55   Image: Solution of the	Lentils							
put burner   Mini wok   40-45   A   8   8-10   A   8   32-35     Deep-fried vegetables   Image: Second s		40-45	- <mark>8.009</mark> -	9	8-10	••••••	8	32-35
burner   Deep-fried vegetables     High-output   12-17   ************************************		50-55	- <mark>8%%</mark> -	9	18-20	•••••••	6	32-35
High-output   12-17   ****   7   6-8   ****   6   6-9     Mini wok   12-17   ****   7   6-8   ****   5   6-9     Muner   12-17   ****   7   6-8   ****   5   6-9     Dual wok   10-15   ****   7   5-7   ****   5   5-8     Sautéd fresh vegetables**      5-7     5     Dual wok   5-7   ****   9   5-7	-	40-45	• <b>R</b>	8	8-10	•••••••	8	32-35
High-output   12-17   ****   7   6-8   ****   6   6-9     Mini wok   12-17   ****   7   6-8   ****   5   6-9     Muner   12-17   ****   7   6-8   ****   5   6-9     Dual wok   10-15   ****   7   5-7   ****   5   5-8     Sautéd fresh vegetables**      5-7     5     Dual wok   5-7   ****   9   5-7	Deep-fried veget	ables						
burner   Dual wok   10-15   **** 7   5-7   **** 5   5-8     burner   Sautéd fresh vegetables**   Dual wok   5-7   **** 9   5-7	High-output		*	7	6-8	****	6	6-9
burner Saut <b>é</b> d fresh vegetables** Dual wok 5-7 $\underbrace{}$ 9 5-7		12-17	*	7	6-8	****	5	6-9
Dual wok 5-7 🚟 9 5-7		10-15	****	7	5-7	****	5	5-8
	Saut <b>é</b> d fresh veg	jetables**						
		5-7	*	9	5-7			

E	Tabl	01			010		
Food Burner	Total time in	Step 1	<b>2</b> 10	Ŀ	Step 2	<b>2</b> 0	Ŀ
	min.					ND2	$\bigcirc$
Mini wok burner	7-8	*	9	7-8			
High-output burner	6-8	*	9	6-8			
Chips	10.10		7	10.10			
Dual wok burner	13-18	*	7	13-18			
High-output burner	15-20	*	9	15-20			
Mini wok burner	15-20	*	8	15-20			
Eggs							
Shakshuka							
Standard-out- put burner	15-20		9	10-12	<b></b>	4	5-8
High-output burner	13-18	<u> </u>	8	7-9	<u> </u>	3	6-9
Dual wok burner	15-20	<u> </u>	6	11-13	<b></b>	4	4-7
Omelette (1 port	t.)						
Standard-out- put burner	3-5	*	8	3-5			
High-output burner	2-4	*	9	2-4			
Mini wok burner	2-4	*	9	2-4			
Spanish tortilla							
High-output burner	25-30	*	9	25-30			
Mini wok burner	20-25	*	9	20-25			
Dual wok burner	18-23	*	7	18-23			
Sauces							
Béhamel sauce*	*						
Economy burner	10-15	*	6	2-4	***	6	8-11
Standard-out- put burner	10-15	<b>*</b>	5	2-4	••••••	5	8-11
High-output burner	3-8	<b>*</b>	5	1-2	***	5	2-6
Blue cheese sau	ICe**						
Economy burner	4-6	<b>*</b>	7	4-6			
Standard-out- put burner	3-5	*	7	3-5			
Dual wok burner	4-6	*	3	4-6			
Neapolitan sauc	е						
Standard-out- put burner	18-23	****	6	2-4	<b>~</b> *	4	16-19

	Total	01			01		
Food Burner	Total time in	Step 1	٢	Ŀ	Step 2	٢	Ŀ
High-output	min. 13-18	***	9	1-3	<u></u> *	8	12-15
burner Mini wok burner	13-18	***	8	1-3	<b>~</b> *	6	12-15
Carbonara sauce	e						
Standard-out-		<b>~</b> *	6	5-7	<b>`</b> *	3	5-8
put burner High-output	8-13	* <b>ح</b> ے	5	4-6	<b>~</b> *	3	4-7
burner Dual wok	10-15	* <b>م</b>	3	10-15			
burner							
Fish Doman style bak	0						
Roman-style hak High-output	5-10	*	8	5-10			
burner Mini wok	5-10	****	9	2-4	*	7	3-6
burner			·			1	3-0
Dual wok burner	5-10	*	6	5-10			
Baked salmon							
High-output burner	5-10	*	7	2-4	<b></b>	1	3-6
Mini wok burner	7-12	****	8	2-4	<b></b>	1	5-8
Dual wok burner	4-9	****	6	2-4	<b></b>	1	2-5
Mussels							
High-output burner	5-7	- <u>Roo</u> g-	9	5-7			
Mini wok burner	4-6	- <u>R</u>	9	4-6			
Dual wok burner	3-5	- <u>Reso</u>	9	3-5			
Meat							
Duck breast (x 1	)						
Standard-out- put burner	6-8	****	7	6-8			
High-output burner	9-11	*	7	9-11			
Dual wok burner	6-8	***	5	6-8			
Beef tenderloin s	-						
Mini wok burner	5-10	*	9	5-10			
High-output burner	8-13	*	9	8-13			
Dual wok burner	5-10	****	7	5-10			
	els (8 chick	ken breas <sup>t</sup>	t fille	ts)			
Chicken schnitze							

Cleaning and	maintenance	en
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Food	Total	Step 1			Step 2		
Burner	time in min.		٩	Ŀ	• <u>,</u>	٢	Ŀ
Mini wok burner	8-12	<b></b>	1	8-12			
High-output burner	16-20	<u> </u>	1	16-20			
Desserts							
Rice pudding**							
Standard-out- put burner	30-35	• <mark>6000</mark> • *	8	9-11	• ••••••	4	21-24
Economy burner	40-45	• <b>6</b> 0000 • *	9	12-14	• <b>••••</b> *	2	28-31
Mini wok burner	32-37	• <mark>6000</mark> • *	8	10-12	• • • • • • • • • • • • • • • • • • •	1	22-25
Milk chocolate							
Economy burner	10-14	<b>•</b>	1	10-14			
Dual wok burner	12-16	<b>1</b> 2.**	1	12-16			
Standard-out- put burner	16-20	<b>•</b>	1	16-20			
Cr <b>ê</b> es (x 4)							
Mini wok burner	8-13	*	7	1-3	*	6	7-10
High-output burner	17-22	*	7	1-3	*	5	16-19
Dual wok burner	9-14	*	5	1-3	*	4	8-11
Bread pudding							
High-output burner	25-30	÷	9	10-12	((( )))	6	15-18
Mini wok burner	25-30	÷	9	10-12	((( )))	7	15-18
Dual wok burner	22-27	- <u></u>	9	7-9	(( ))	7	15-18
Spanish pudding	]**						
High-output burner	3-8	••••••	5	3-8			
Standard-out- put burner	8-13	•••••	5	8-13			
Mini wok burner	3-8	••••••	2	3-8			
Sponge cake (in	bain marie)						
High-output burner	35-40	• <u>888</u> 9•	9	35-40			
Dual wok burner	40-45	• <b>8</b>	9	40-45			
Mini wok burner	35-40	- <u>Roo</u> g-	9	35-40			

#### **Cooking tips**

- Use a pressure cooker to cook creamy soups and pulses. This significantly reduces the cooking time. If you are using a pressure cooker, follow the manufacturer's instructions. Add all of the ingredients at the start.
- Always use a lid when cooking potatoes and rice. This significantly reduces the cooking time. The water must be boiling before you add pasta, rice or potatoes. Then adjust the heat setting to continue boiling.
- For pan-cooked dishes, heat the oil up first. As soon as you have started the frying, keep the pan at a constant temperature by adjusting the heating setting as required. When preparing several portions, wait until the relevant temperature has been reached again. Turn the food regularly.
- When cooking soups, cream, lentils or chickpeas, add all of the ingredients to the cookware at the same time.

### Cleaning and maintenance

### Cleaning

Once the appliance is cool, use a sponge to clean it with soap and water.

After each use, clean the surface of the respective burner parts once they have cooled down. If any residue is left (baked-on food, drops of grease etc.), however little, it will become stuck to the surface and more difficult to remove later. The holes and grooves must be clean for the flame to ignite properly.

The movement of some pans may leave metal residue on the pan supports.

Clean the burners and pan supports using soapy water and scrub with a non-wire brush.

If the pan supports are fitted with rubber rests, ensure that these are also cleaned. The rests may come loose and the pan support may scratch the hob.

Always dry the burners and pan supports completely. Water droplets or damp patches on the hob at the start of cooking may damage the enamel.

After cleaning and drying the burners, make sure the burner caps are correctly positioned on the diffuser.

#### Caution!

- Do not remove the control elements when cleaning the appliance. The appliance may be damaged if moisture finds its way inside.
- Do not use steam cleaners. This could damage the hob.
- If your hob is fitted with a glass or aluminium panel, never use a knife, scraper or similar implement to clean the point where it joins the metal.

### Maintenance

Always clean off any liquid as soon as it is spilt. This will prevent food remains from sticking to the hob surface and you will save yourself any unnecessary effort.

Due to the high temperatures endured, the wok burner and the stainless steel zones (grease drip tray, burner outline, etc.) can change colour. This is normal. After each use, clean these areas with a product that is suitable for stainless steel.

# Trouble shooting

Sometimes certain faults detected can be easily resolved. Before calling the Technical Assistance Service, bear in mind the following advice:

It is recommended that the cleaning product available from our Technical Assistance Service (code 464524) is used regularly.

#### **Caution!**

The stainless steel cleaner must not be used in the area around the controls. The (printed) symbols may be wiped off.

Do not leave acidic liquids (e.g. lemon juice, vinegar, etc.) on the hob.

Fault	Possible cause	Remedial action
Electrical operation is gener- ally impaired.	Defective circuit breaker.	Check inside the fuse box to see if any of the fuses are damaged. Replace if necessary.
	The circuit breaker or one of the residual-current circuit breakers has been triggered.	Check the control panel to see if the automatic circuit breaker or a fault current switch has failed.
Automatic ignition is not work- ing.	There may be remnants of food or cleaning agent residues trapped between the ignition plugs and the burners.	The spaces in between the ignition plugs and the burners must be clean.
	The burners are wet.	Carefully dry the burner caps.
	The burner caps have not been fitted correctly.	Make sure that the caps have been fitted correctly.
	The appliance is not earthed or has not been connected correctly, or the earth cable is damaged.	Contact an electrician.
Automatic ignition is not work- ing and the <i>F</i> 1 or <i>F</i> 2 symbol appears in the display.	The electronics have overheated.	Switch the burners off or use only the lowest heat setting until the electronics have cooled down sufficiently.
The burner flame is uneven.	The burner parts have not been fitted correctly.	Fit the burner parts to the relative burner correctly.
	The burner slots are dirty.	Clean the burner slots.
The gas does not appear to be flowing correctly or there is no gas being produced at all.	The gas supply has been shut off by the intermediate valves.	Open the intermediate valves.
	If gas is supplied by a gas cylinder, check that this is not empty.	Replace the gas cylinder.
There is a smell of gas in the kitchen.	The gas tap is open.	Close the gas tap.
	The gas cylinder has not been connected correctly.	Make sure that the gas cylinder has been connected correctly.
	Gas may be leaking.	Close the central tap in the gas line, ventilate the room and immediately call an authorised installer, who can inspect the gas system and issue an installation certifi- cate. Do not use the appliance until you are sure that gas is not leaking from the system or the appliance.
The burner switches off as soon as the control knob is released.	The control knob was not held down for long enough.	If the burner is switched on, hold the control knob down for a few seconds longer.
	The burner slots are dirty.	Clean the burner slots.
<b>F3</b> , <b>F4</b> , <b>F5</b> , <b>F6</b> , <b>F7</b> , <b>F8</b> , <b>F9</b> appear in the display.	Electronics fault.	Disconnect the hob from the power supply. Wait a few seconds and then reconnect it. If the indicator remains lit, contact the after-sales service.
The heat setting indicator in the display continually devi- ates from the heat setting that was selected using the control knob.	Incorrect calibration of the electronics.	Carry out the calibration in accordance with the installa- tion instructions.

### Customer service

When contacting our Technical Assistance Service, please provide the product number (E-Nr.) and production number (FD) of the appliance. This information is given on the specifications plate located on the lower section of the hob and on the label in the user manual.

Please find the contact data of all countries in the enclosed customer service list.

### To book an engineer visit and product advice GB 0344 892 8989

- Calls charged at local or mobile rate.
- **IE** 01450 2655
  - 0.03 € per minute at peak. Off peak 0.0088 € per minute.

Rely on the professionalism of the manufacturer. You can therefore be sure that the repair is carried out by trained service technicians who carry original spare parts for your appliances.

### Warranty conditions

In the unlikely event that the appliance is damaged or does not meet your expectations in terms of quality, please inform us as soon as possible. For the warranty to be valid, the appliance must not have been tampered with, or used inappropriately.

The applicable warranty conditions are those set out by the company's representative office in the country of purchase. Detailed information is available from retail outlets. Proof of purchase must be presented to obtain the benefits of the warranty.

We reserve the right to introduce changes.

### **Environmental protection**

If the  $\underline{\mathbb{Z}}$  symbol is shown on the specifications plate, bear in mind the following instructions:

### Environmentally-friendly disposal

Dispose of packaging in an environmentally-friendly manner.



This appliance is labelled in accordance with European Directive 2012/19/EU concerning used electrical and electronic appliances (waste electrical and electronic equipment -WEEE). The guideline determines the framework for the return and recycling of used appliances as applicable throughout the EU.

The packaging of your appliance has been manufactured using only the materials which are strictly necessary to guarantee efficient protection during transport. These materials are 100% recyclable, thus reducing the environmental impact. You can also contribute to caring for the environment by following the advice below:

- Dispose of the packaging in the appropriate recycling bin.
- Before you get rid of an old appliance, make sure you disable it. Contact your local authority to find out the address of your nearest recycling centre to dispose of your appliance.
- Do not pour used oil down the sink. Collect it in a sealed container and take it to an appropriate collection point or, failing that, place it in the rubbish bin (it will end up in a controlled dump; this is probably not the best option, but it will avoid contaminating ground water).



Constructa Neff Vertriebs-GmbH Carl-Wery-Straße 34 D-81739 München

### Register your product online





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