How to connect up, build-in, set up, use and look after your U1524 oven

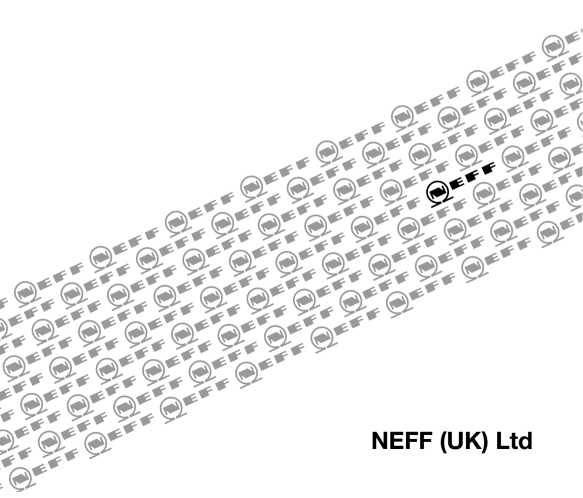


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Important information



Packaging and old appliances



Before using your new appliance, please read these Instructions for Use carefully. They contain important information concerning your Personal safety as well as on use and care of the appliance.

The Instructions for Use apply to several versions of this appliance. Accordingly, you may find descriptions of individual features that do not apply to your specific appliance.

Please keep the operating and installation instructions in a safe place; this important documentation may also be of use to a possible subsequent owner.

Your new appliance was protected by suitable packaging while it was on its way to you. All materials used for this purpose are environmentally friendly and can be recycled. Please make a contribution to protecting the environment by disposing of the packaging appropriately.

Old appliances are not worthless rubbish. Environmentally-conscious recycling can reclaim valuable raw materials.

Before disposing of your old appliance, please make sure that it is unusable, or label it with a sticker stating "Caution, scrap".

This appliance is labelled in accordance with European Directive 2002/96/EG 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.

Up-to-date information on how to dispose of your old appliance and the packaging from the new one can be obtained from your retailer or local authority.

Before installation

Transport damage

Electrical connection

Safety information



transport.

Only use the cooker for food preparation. The appliance is not intended for use by young

This appliance is intended for domestic use only.

The cooker may only be connected by an approved specialist. Losses resulting from damage caused by incorrect connection will invalidate warranty claimes.

Check the appliance after unpacking it. Do not connect the appliance if it has been damaged in

children or infirm persons without supervision. Young children should be supervised to ensure that they do not play with the appliance.

Open the oven door carefully. Hot steam may escape. Never touch the internal surfaces of the oven or the heating elements. There is a risk of burning. Children must be kept at a safe distance from the appliance.

Never store combustible items in the oven. Risk of fire. Never place flammable objects onto the hot plates. Fire hazard!

Never place cables of electronic devices onto the hot plates.

Never clamp leads of electrical appliances in the hot oven door. The insulation on the leads could melt. There is a risk of short-circuiting.

Caution: The extension rails heat up during oven operation. Use special care to avoid burns when extending the rails.

Remove all packaging remnants, e.g. polystyrene parts, from the oven.

Incorrectly done repairs are dangerous. There is a risk of electrocution.

Repairs may only be carried out by after-sales service technicians who have been fully trained by BSH.

If there is a fault, switch off the oven fuse at the fuse box.

Call the after-sales service.

Hot oven





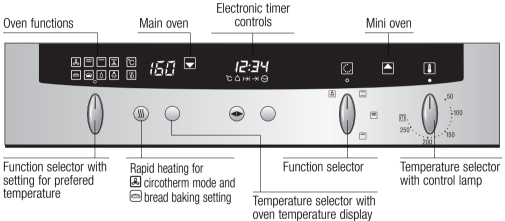
Repairs

Reasons for damage

aamage	
Baking tray, aluminium foil or dishes on the oven floor	Do not place the baking tray on the oven floor. Do not cover it with aluminium foil. Do not place dishes on the oven floor. This will cause heat accumulation. The baking and roasting times will no longer be correct and the enamel will be damaged.
Slide-in accessories	To avoid damage, insert slide-in accessories carefully.
Baking paper	If using hot air functions 🛃, do not place greaseproof paper loosely in the oven (e.g. when heating the oven). The hot-air fan could draw in the paper which may damage the heater and fan.
Water in the oven	Never pour water directly into a hot oven. This could damage the enamel.
Fruit juice	When baking very moist fruit cakes, do not put too much on the baking sheet. Fruit juice dripping from the baking sheet leaves stains that cannot be removed. It is recommended that you use the deeper universal pan.
Cooling with the oven door	Only leave the oven to cool with the door closed. Do not allow anything to become trapped in the oven door. Even if you only leave the oven door open slightly, the fronts of adjacent units may become damaged over time.
Very dirty oven seal	If the oven seal is very dirty, the oven door will no longer close properly when the oven is in use. The fronts of adjacent units could be damaged. Keep the oven seal clean.
Using the oven door as a seat	Do not stand or sit on the oven door.
Care and cleaning	Do not use high-pressure cleaners or steam jets.

Your new cooker

Here you will learn more about your new oven. The control panel and its switches and indicators are explained here. The heating modes and the accessories included with your oven will be explained here.



The control panel

Main oven Oven functions

- 🕭 Circotherm
- Large area grill
- Small area grill
- Circo-roasting
- Bread baking
- Dough proving
- AquaCleanse
- Oven light
- C Oven temperature
- M Rapid heat up

Note

The oven light switches on for every oven function.

Exception: AquaCleanse.

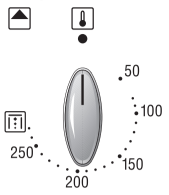
The indicator light for the oven temperature C is lit red during the heating up phase and during reheating.

The indicator light goes out when the set temperature is reached.

Rapid heating *scan be selected for circotherm or bread baking setting.*

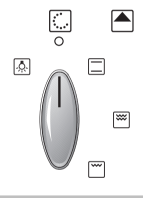
Mini oven

Temperature selector



Settings 50-275 Temperature in °C. **[:]** Oven Cleaning

Function selector

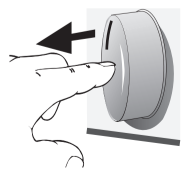


Use the function selector to select the type of heating for the oven.

Settings

- ļ, Oven light
- Top/bottom heat
 - (conventional heating system)
- **[*****] Large area grill ٣
 - Small area grill

Press-down switches



To engage and disengage, depress the switch, making sure that it is in OFF position.

Shelf positions

Mini oven



Main oven



Your oven features 2 shelf positions.

The shelf positions are counted from bottom to top.

The numbers are marked in the oven.

Your oven features 4 shelf position. The shelf position are counted from bottom to top. The numbers are marked in the oven.

When using **hot air functions** A **, do not use shelf position »2«**, in order not to block air circulation.

The shelf supports and telescopic rails can be inserted at your preferred shelf position.

The simple plug-in system provides you with flexible and quick handling when changing the shelf supports and telescopic rails.



Universal pan with wire shelf

Your appliance is supplied with:

3 wire shelves



Additional accessories can be obtained from a specialist dealer. Before ordering, please check the Neff sales literature to confirm which of the following items are available in the UK:

Order no.

Universal pan	Z 1232 X0
Universal pan, non-stick	Z 1233 X0
Glass pan	Z 1262 X0
Soufflé pan	Z 1272 X0
Baking tray, aluminium	Z 1332 X0
Baking tray, enamelled	Z 1342 X0
Baking tray, non-stick	Z 1343 X0
Pizza tray	Z 1352 X0
Wire shelf, high/low	Z 1432 X0
Wire shelf, close mesh	Z 1442 X0
Upgrade set – Single Telescope	Z 1784 X0
Pizza stone	Z 1912 X0
Universal oval roaster enamelled	Z 9930 X0

Note:

The baking tray or universal pan may distort while the oven is operating. This is caused by major temperature differences on the utensil. These differences may occur if only one part of the utensil was covered or if deep-frozen food, e.g. pizza, was placed on the utensil.

The distortion will subside again during baking, roasting or grilling.

Before using your appliance for the first time

Preliminary cleaning	Take the accessories out of the oven. Remove all packaging remnants, e.g. polystyrene parts, from the oven. 1. Clean the appliance exterior with a soft
	moistened cloth.
	2. Remove the shelf supports and telescopic rails from the oven.
	3. Clean the oven and the accessories with a hot detergent solution.
Initial burn-in	Before using the appliance for the first time, you must set the time on the electronic clock.
	Heat the empty oven for approx. 30 minutes. Select heat for the main and mini oven at a setting of 190° C.
Subsequent cleaning	Clean the oven with a hot detergent solution. Install the shelf supports and telescopic rails.
Time of day Setting the time	After connecting to the mains, or after a power failure, the display $\mathcal{I}:\mathcal{I}\mathcal{I}$ will blink.
12.00	Press the \blacktriangleleft button and set the current time with the rotary knob (e.g. $15:\square\square$ hours).
	To correct the time, press the ◀► button until the ☉ symbol flashes. Then set the time.
	Note: The time cannot be corrected if an automatic function or the timer has been set (to cancel see "Electronic clock").

Electronic clock

The electronic clock can be operated with one hand; after pressing the button, set the time with the rotary knob. Settings can be made for as long as the function display flashes (~4 seconds).



The control panel

Minute timer



- Press the ◄► button and set the time (e.g. 5 minutes). When the timer switches on, the remaining time is displayed.
- When the time has elapsed, a signal is emitted and the A symbol flashes. To stop the signal, press the → button.

Automatic timer for the main oven



You can switch the oven on and off via the electronic clock.

If you wish to bake or roast food immediately, it is only necessary to set the cooking time.

- **1.** Select the heating system and the oven temperature.
- 2. Press the → button until the → symbol flashes and set the cooking time with the rotary knob (example: 1 hour and 30 minutes). When the setting has been made, the current time is displayed after approx. 4 seconds. The → symbol signals automatic mode.
- When the time has elapsed (example: { hour and ∃□ minutes), a signal is emitted and the → I display flashes.
 The oven switches off automatically.

To stop the signal, press the ◄► button.

- 4. Switch the oven off.
- 5. To end automatic mode, press the ◄► button again.

Automatic switch on and switch off



If the food is to be baked or roasted later on, both the cooking time and OFF time must be set.

- **1.** Select the heating system and the oven temperature.
- Press the <> button until the → symbol flashes and set the cooking time with the rotary knob (example: { hour and ∃□ minutes).
- 3. Press the ◄► button until the →I symbol flashes and set the OFF time with the rotary knob (example: 12:30).
 When the setting has been made, the current time is displayed after approx. 4 seconds.
 - The \rightarrow I symbol signals automatic mode.



Checking, correcting and cancelling settings

Note

- **4.** The oven is automatically switched on and off at the preset times (e.g. *1*: □ □ and *1* = : ∃ □).
- When the time has elapsed, a signal is emitted and the → symbol flashes. To stop the signal, press the <> button.
- 6. Switch the oven off.
- **7.** To end automatic mode, press the ◄► button.
- 1. To check your settings, press the ◄► button until the symbol flashes.
- **2.** If required, correct the settings with the rotary knob.
- **3.** If you want to cancel your settings, turn the set time back to $\overline{U}:\overline{U}\overline{U}$ and switch the oven off.

The automatic timer is best used with dishes which require little attention.

The minute timer and OFF time can be preprogrammed up to a max. 24 hours.

The settings can be displayed at any time by pressing the **<>** button.

Special functions

Masking out the display

- Press the ◄► button for 7 seconds. After this time the display dims, the time and the display continue running in the background.
- 2. To switch on the display, briefly press the ◆ button.

Setting the time

Dimming the display

See section "Before using your appliance for the first time".

Between 22.00 and 6.00 the display is automatically dimmed.

Description of Oven Features Main oven

Circotherm	A fan system located in the rear oven wall circulates the circotherm in the oven, achieving an especially effective heat transfer to the food being baked or roasted.
	Advantages:
	 Simultaneous baking and roasting possible on up to 3 levels low soiling of oven interior shorter preheating times low oven temperatures
Surface grilling	The food being prepared is exposed to heat radiation from the heating element at the top of the oven cavity.
	 Particularly effective with flat, small cuts of meat, i.e., steaks, sausages, fish, vegetables and toast.
Large area grill	Advantages:
	the entire grilling surface heats upespecially useful with large amounts of food
Small area grill	Advantages:
~~~	<ul> <li>only the centre area of the grilling surface heats up</li> <li>especially useful with small amounts of food</li> <li>energy-saving operation</li> </ul>
Circo-roasting	With circo-roasting, the air circulating fan and the grilling elements are activated in alternataly.
æ	The heat generated by the grilling element is evenly distributed in the oven cavity.

#### Advantage:

- Particularly effective with poultry.

## Bread baking



## Dough proving



### AquaCleanse (oven cleaning system)



## Rapid heat up



Bread baking with hot air function.

Adjustable 180-220° C.

The dough proving function provides ideal conditions inside the oven for getting yeast dough to rise. Temperature:  $35-38^{\circ}$  C

Humidity: 75–100%

### Advantages:

- rapid and uniform increase in volume of dough
- dough does not dry out
- dough does not form a skin which means that it very easy to process and work into the required shape
- exclusion of unfavourable external influences (e.g. draughts).
- yoghurt can be made.

The oven cleaning function featured in your oven is intended to help you keep your oven neat and tidy. An amount of cleaning solution is vaporised automatically. The combined effects of heat and steam soften the soil deposits on the oven wall enamel and facilitate their removal. For more information on this function, see the section on "Cleaning and Care" later in this booklet.

### Advantages:

- takes the toil out of oven cleaning
- protects the enamel on interior surfaces
- constitutes an environmentally friendly cleaning method

#### Note

Can be selected for circotherm or bread baking.

# Description of Oven Features Mini oven

## Top and bottom heat

(Conventional heating system)

ſ		١
	—	
•		,

Surface grilling

Large area grill



Small area grill



## Oven Cleaning



The food being baked or roasted is exposed to heat radiation from heating elements located at the top and bottom of the oven cavity.

Baking and roasting is possible on one shelf position only.

### Advantages:

 Baking of cake with wet filling, pizza, quiche, e.g.

The food being prepared is exposed to heat radiation from the heating element at the top of the oven cavity.

 Particularly effective with flat, small cuts of meat, i.e., steaks, sausages, fish, vegetables and toast.

#### Advantages:

- the entire grilling surface heats up
- especially useful with large amounts of food

## Advantages:

- only the centre area of the grilling surface heats up
- especially useful with small amounts of food
- energy-saving operation

Oven cleaning is a regeneration programme. If the self-cleaning panels in the oven are no longer adequately cleaned during normal day-to-day operation, they will be regenerated with this function. They will then be fully functional again.

### Switching the Oven ON and OFF Main oven Temperature display S °C Example: Circotherm $\bigcirc \land$ ٠<u>Ņ</u>٠ Function selector Rapid heating for Temperature Let circotherm mode and selector bread baking setting Before you switch on your oven, decide which oven function you would like to use. Switching on the oven Turn the function selector until the symbol for the desired heating system illuminates. The suggested temperature is displayed and the oven light switches on. You can increase or reduce the suggested temperature with the temperature selector in steps of 5° C. Dough proving The dough proving is a permanently set temperature and cannot be changed. $-\Box$ – is displayed. AquaCleanse () AquaCleanse is a permanently set temperature and cannot be changed. ECS is displayed. Defrost See the "Defrosting and cooking" section for adjusting the "defrost" setting. Indicator light C The indicator light for the oven temperature is lit red during the heating up phase and during reheating. The indicator light goes out when the set temperature is reached.

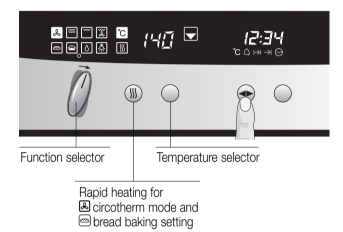
Rapid heat up

Switching on the oven

When the oven has been switched on, quick-start oven heating can be switched on with circotherm (L) or the bread baking setting (m) via the structure.

The **SSS** symbol is lit during the heating up phase. It goes out when the set temperature has been reached.

Press the *SSS* button, the symbol goes out and quick-start oven heating is cancelled.



Only during the heating up phase can the actual temperature be indicated on the temperature display for approx. 5 seconds by pressing the **temperature** button once.

You can query the actual value for the functions (except  $\bigcirc$ ,  $\bigcirc$ , O, O, defrost setting).

Turn the function selector to the  $\square$  position. All functions are deleted.

The appliance features a cooling fan which runs until the oven has cooled down.

 $\begin{array}{l} H \\ H \\ H \\ \end{array} \ up \sim 120^{\circ} \text{ C.} \\ 120^{\circ} \text{ down to} \sim 80^{\circ} \text{ C.} \end{array}$ 

Midterm cancelation

Current oven temperature

Switching off the oven

Oven residual heat

Note

indicators

#### Temperature ranges of the various heating systems

System	Suggested temperature in ° C	Temperature range in ° C	System	Suggested temperature in ° C	Temperature range in ° C
æ	160	40-200	) W	170	50-250
"Defrost"		without		200	180-220
setting		temperature setting		- [] -	fixed setting
	220	50-275			
<u> </u>	180	50-275	٥	EES	fixed setting

# Safety features



Function selector

Your appliance features two locks

## Locking the oven

Using the function selector, switch  $\mathbf{3} \times \mathbf{x}$  in rapid succession from the 0-position to the oven light function and back again.

-5 – is displayed.

oven lock

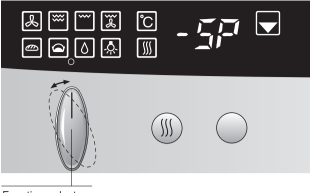
permanent lock.

The oven cannot be unintentionally switched on, e.g. by children.

To cancel the lock and operate the oven, switch 3x from the 0-position to the oven light  $\bigcirc$ .

 $-\frac{5}{2}$  – is displayed.

## Permanent lock



Function selector

After using the oven, the permanent lock switches on automatically when the function selector has been in the 0-position for 30 seconds.

Switch the function selector  $\mathbf{6x}$  quickly in succession from the 0-position to the oven light function and back again.

-5P is displayed.

The oven cannot be switched on inadvertently or by unauthorised people (e.g. playing children).

To operate the oven, release the lock by switching 3x from the 0-position to the oven light O.

To cancel, switch again 6x from the 0 position to the oven light O.

-5P goes out.

# Automatic safety off function

Depending on the setting, the oven switches off automatically after 30 minutes to 30 hours and **DDD** flashes on the display.

Safety off will not function if the setting on the appliance has been changed.

The small oven has no automatic safety cut-off.

# Baking - main oven

## Using baking tins



Notes

# Always place baking tins in the centre of the baking wire shelf.

We recommend dark metallic baking tins.

Light coloured baking tins made from thin-wall materials lead to longer baking times and uneven browning of the cake.

You can influence the degree of browning by changing the temperature setting.

If a cake collapses after removing it from the oven, consider using a longer baking time, or use a slightly lower temperature setting.

## Using tinplate baking tins

### Lircotherm

Shelf position 1

## If the cake bottom gets too dark:

Check the shelf position. Shorten the baking time, and possibly use a lower baking temperature.

### If the cake bottom stays too light:

Check the shelf position. Increase the baking time, select a lower temperature, or use a dark metal baking tin.

Do not place baking tins or high cakes too close to the rear oven wall.

## Cooking Tips and Helpful Hints

The bottom of a cake baked on a baking sheet stays too light	Remove from the oven all baking sheets or universal pan currently not in use.
The bottom of a cake baked in a tin stays too light	Use a wire shelf and not a baking sheet to support the cake tin during baking.
The bottom of cake or cookies gets too dark	Set cake or cookies into a higher set of shelf position.
The cake gets too dry	Select a slightly higher oven temperature, and shorter baking time.
The cake is too moist on the inside	Choose a slightly lower baking temperature. <b>Note:</b> Higher temperatures do not shorten baking times (done on the outside, raw on the inside). Choose a slightly longer baking time, allow the dough to rise slightly longer. Add less liquid to the dough.
When baked with circotherm, cake baked in round or square tins gets too dark at the rear	Avoid blocking the air vents at the rear wall of the oven cavity with the cake tins.
Very moist cake dough (e.g. fruit cake) causes a lot of steam to generate in the oven that condenses on the oven door.	You can let the steam escape from the oven and thereby reduce the forming of water droplets by briefly and carefully opening the oven door (once or twice, in case of longer baking times more often).
Very uneven browning when using circotherm	Check the shelf position.
Cake collapses when taken out of the oven	Use less liquid.
To save energy	Preheat only if expressly required by the recipe. Dark baking tins have a higher degree of heat absorption. <b>Residual heat:</b> In the case of longer baking times, you can switch off the oven 5-10 minutes before the full baking time has elapsed.

## Roasting - main oven



Roasting in an uncovered pot

### Place the wire shelf into the universal pan and slide them together into the same shelf position.

Meat can be roasted in the oven in a particularly economical fashion if the weight of the cut exceeds 750 grams.

Rinse the universal pan and/or the roaster with water, and place the meat into it.

With fat meat and poultry, pour 125 to 250 ml of water (to suit the size and kind of roast) into the universal pan. At your discretion, baste lean meat with fat, or cover it with bacon strips.

The roast drippings collecting in the universal pan make a tasty gravy. Dissolve the drippings with hot water, bring to a boil, thicken with corn starch, season to taste and, if required, pass it through a strainer.

No preheating is required. Save energy by putting the roast into the oven while it is still cold.

#### Roasting in a covered pot

Place the meat into the roasting pot (or Dutch oven), cover it with a matching lid, and place it on the wire shelf in the oven. We recommend that beef roast be prepared in a covered roasting pot.

Tips	<ul> <li>Big, high roasts, goose, turkey, duck</li> <li>Long roasting times, low temperatures</li> <li>Medium sized, low roasts</li> <li>Medium roasting times, medium temperatures</li> <li>Small, flat roasts</li> <li>Short roasting times, high temperatures</li> <li>Roasting time per cm of meat height without bones app. 13-15 minutes</li> <li>Roasting time per cm of meat height with bones app. 15-18 minutes</li> </ul>
	We recommend using the lower of the stated temperatures first. In general, the lower temperature ensures a more even browning.
	We recommend turning the roast after half or two thirds of the roasting time have elapsed.
	For roasting, use only cookware with oven-proof handles.
	Prepare large roast directly in the universal pan, without using the wire shelf.
	Smaller cuts of meat can be roasted on aluminium foil. To do so, bend the edges of the foil upward, as if to form a dish, and place it on the wire shelf.
	After the end of the selected roasting time and with the oven switched OFF, leave the roast in the closed oven for approx. 10 minutes.
The roast is not done on the inside	Use a lower roasting temperature. <b>Note:</b> Higher temperatures do not shorten roasting times (done on the outside, raw on the inside). Choose slightly longer roasting times.
Very moist roasts (e.g. roasts prepared with water) cause a lot of steam to generate in the oven that condenses on the oven door.	You can let the steam escape from the oven and thereby reduce the forming of water droplets by briefly and carefully opening the oven door (once or twice, in case of longer roasting times more often).

# Grilling – main oven

## **Circotherm grilling**

Notes on grilling

# Always keep children at a safe distance.

Always close the oven door when grilling. The grilling temperatures are variable. Always use the wire shelf and the universal pan.

Always place food to be grilled in the centre of the wire shelf.

If the grill element (heating element) switches OFF automatically, the overheating protection was activated.

The radiator will be reactivated after a short period of time.

Place the wire shelf into the universal pan and slide them together into the same shelf position.



Small area grill

Surface grilling



Circo-roasting

Use this method for particularly crispy poultry or roast (e.g., pork roast with crackling).

Use the wire shelf and universal pan together. Turn large roasts after about half of the total grilling time has elapsed.

To prevent breakage after removing them from the oven, place glass utensils on a dry kitchen towel instead of cold or wet surfaces.

Dependent on the type of food being prepared, combination hot-air and surface grilling can cause an increased degree of oven soiling. Therefore, to prevent burning-in of the soil, thorough cleaning of the oven is recommended after each use.

Whole poultry should be turned after approx. two-thirds of the cooking time has elapsed. With duck and goose, pierce the skin under the wings to allow excess fat to drain off.

After the end of the selected roasting time and with the oven switched OFF, leave the roast in the closed oven for approx. 10 minutes.

Used for smaller dishes having little height/thickness.

Always use the wire shelf and universal pan together.

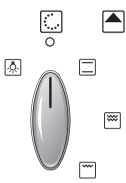
Turn the food after approx. two-thirds of the grilling time has elapsed.

At your discretion, lightly baste the wire shelf and the food with oil.

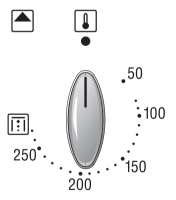
# Switching the Oven ON and OFF

## Mini oven

## Function selector



### Temperature selector



Before switching on your oven, you should decide which heating system you wish to use.

## Switching the oven ON:

- 1. Use the function selector to determine the desired system.
- **2.** Set the temperature control knob to the desired temperature.

The selected temperature will be controlled automatically.

The oven temperature control lamp illuminates when the oven is first switched on, and extinguishes when the required temperature has been reached.

## Switching the oven OFF:

To switch the oven OFF, turn both the temperature selector and functions selector to the »0« position.

#### Notes:

The appliance features a cooling fan which runs until the oven has cooled down.

# Roasting - mini oven

Roasting with conventional heat	Follow the steps above. With fatty meat 125 – 250 ml (4 – 8floz) of water can be poured into the roasting pan.
	Baste the meat if desired.
	Place in a cold oven to save energy or pre-heat if desired.
Casseroling or pot-roasting in a covered dish	Some meats should be prepared in liquid in a covered casserole. This type of cooking is suitable for less tender cuts of meat.
	Place the casserole on the wire shelf at a suitable shelf position.
Cooking tips	Only use ovenproof cookware.
	Extra large turkeys and joints can be placed directly in the roasting pan and not on the wire shelf.
	Cover large turkeys with foil during cooking. Remove foil during the last hour.

# Grilling – mini oven

Notes on grilling

# Always keep children at a safe distance.

Always close the oven door when grilling. The grilling temperatures are variable.

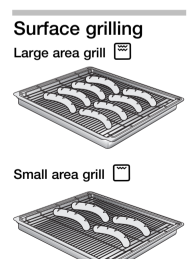
Always use the wire shelf and the universal pan.

Always place food to be grilled in the centre of the wire shelf.

If the grill element (heating element) switches OFF automatically, the overheating protection was activated.

The radiator will be reactivated after a short period of time.

Place the wire shelf into the universal pan and slide them together into the same shelf position.



Used for smaller dishes having little height/thickness.

Always use the wire shelf and universal pan together.

Turn the food after approx. two-thirds of the grilling time has elapsed.

At your discretion, lightly baste the wire shelf and the food with oil.

## Defrosting and cooking – main oven

# Defrosting with circotherm

Important heating system information

For defrosting and cooking of frozen or deepfrozen foods, use only the circotherm.

With all deep-frozen foods, follow the food processing company's instructions on the package.

As a rule, **defrosted frozen or deep-frozen foods** (especially meats) require less cooking time than fresh products, since freezing has a pre-cooking effect.

If **frozen meat** is placed in the oven, the defrosting time must be added to the required cooking time.

Always defrost **deep-frozen poultry** before cooking because the giblets must be removed.

For cooking **deep-frozen fish**, use the same temperatures as for fresh fish.

**Deep-frozen ready-to-eat meals** in aluminium dishes may be placed into the oven several at a time.

**Frozen vegetables** (i.e., when cooking complete meals) should be cooked in a covered pot together with the roast. Use only approximately half of the liquid specified in the recipe. Use fat only for adding flavour.

Shelf positions	With 1 baking sheet: With 2 baking sheets:	Shelf position <b>1</b> Shelf positions <b>1 + 3.</b>	
	All stated times are approximate guidelines that		

All stated times are approximate guidelines that vary with the shape and volume of deep-frozen products.

#### Defrosting and cooking

# Raw deep-frozen products or foods from a freezer always defrost at 50° C. Higher defrosting temperatures may cause the food to dry out.

Defrost **deep-frozen meals packed in aluminium foil or closed aluminium containers** at a setting of 130 – 140° C.

Place frozen meals **packed in plastic bags or plastic containers** in a pot filled with water. Cover the pot and defrost at 130 – 140° C.

Attention: Pot handles must be oven-proof.

Defrost and warm up **deep-frozen baked goods** at 100 – 140° C. Brush bread, rolls or yeast pastry lightly with water to make the crust more appealing.

Defrost **dry deep-frozen yeast cakes** at 160 – 170° C for 20 – 30 minutes.

Defrost **moist deep-frozen yeast cakes** (with fruit topping) at 160 – 170° C for 30 – 50 minutes after wrapping in aluminium foil to prevent cake from drying out.

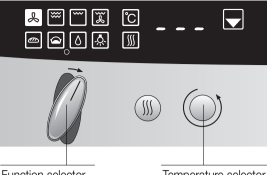
Defrost and toast **deep-frozen toast** (with topping) at 160 – 170° C for about 20 minutes.

#### Frozen pizza:

Please follow the manufacturers' instructions.

## Defrost

- main oven



Function selector

Temperature selector

Recommended for delicate bakeware only (i.e., whipped-cream gateaus).

- **1.** Turn the function selector to position  $\blacksquare$ .
- **2.** Reduce the oven temperature with the temperature selector until - - - is displayed.

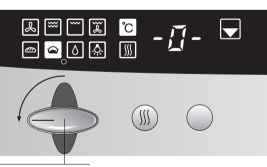
The fan at the oven wall runs without heat being generated.

Depending on size and type of bakeware, defrost for 25 – 45 minutes. After this time, remove the pastry from the oven.

Let stand at room temperature for 30 – 40 minutes.

With smaller amounts (pastries) the defrosting time is reduced to 15 - 20 minutes and the subsequent standing time to 10 – 15 minutes.

Using the dough proving - main oven



Function selector

Do not use the dough proving setting until the oven has cooled down completely (room temperature).

Use normal tap water only, not distilled water.

Warning

Switching ON	<ol> <li>Carefully pour 50 n the floor of the over 2. Place the bowl cor middle of a wire sh</li></ol>	n cavity. ntaining the do lef inserted at ne dough. or. elector to pos ight comes or lay. ss is controlled	bugh onto the t level <b>1.</b> sition $\bigcirc$ . n and $- \overrightarrow{D} - is$ d automatically.
	Wait until the oven has	s cooled dow	n to room
	temperature. Restart the dough pro	vina settina.	
Jogurt 1 li	tre milk	1	6 hours
Important	When making yoghurt, oven.	, do not put a	iny water in the
	The details given in the table above are average values. They can vary according to the type and amount of dough, as well as the condition of the ingredients, e.g. age and quality of the yeast.		
	Before you start baking the oven. If any traces can be dissolved with using clear water.	of lime are le	ft behind, they
	Never pour cold water		
Switching off	Turn the function selec	;tor to the 🔏 p	oosition.

Cleaning and	Care
Important cleaning basics	For cleaning, do not use abrasives, no corrosive cleaners, and no sharp objects.
	Do not scratch off burnt-in food residues, but soak them off with a moist cloth and dishwashing detergent.
	Cleaning products we particularly recommend can be purchased from our customer service.
Appliance exterior	
Stainless steel/ aluminium front	Use commercially available detergents applied to a soft, moistened cloth or a chamois.
	Do not use aggressive cleaning agents, abrasive sponges, or coarse cleaning cloths.
	On heavy soiling use commercial cleaning agents on matted stainless steel/aluminium surfaces. Please observe the manufacturer's instructions.
Enamel and glass	Use commercially available detergents applied to a soft, moistened cloth or a chamois.
Oven door pane	The temperature of the pane inside the oven door is reduced by a heat-reflecting coating.
	The reduced temperature ensures that visibility through the oven door window is not impaired.
	When the oven door is open, this coating may have a bright appearance. This is quite normal and does not indicate a quality defect.
Oven interior	Clean the oven after each use, especially after roasting or grilling. Food remnants burn in when the oven is reheated. The baked in remnants are very difficult to remove once burnt in.

### Note:

To prevent soiling use:

- **CircoTherm hot air.** The CircoTherm hot air mode causes less soiling than the others.
- the universal pan to bake very moist cakes.
- suitable utensils (frying pan) for frying.

### For easier cleaning

you can switch on the oven lamp and take off the oven door.

For cleaning the mating surface of the oven door at the front of the oven, the door should be removed.

#### Enamel areas in the oven

**n** Use hot soapy water or a vinegar solution.

It is best to use oven cleaner if the oven is very dirty. Only use oven cleaner in a cold oven.

We recommend cleaning gels because these can be applied with greater precision.

Do not clean the warm oven with any of the cleaning products specifically designed for this purpose.

Leave the oven open so that it can dry after cleaning.

Note:

Enamel is baked on at very high temperatures. This can cause some slight colour variation. This is normal and does not affect the function. Do not use coarse scouring pads or strong cleaning agents to remove such discolorations.

The edges of thin trays cannot be completely enamelled. As a result, these edges can be rough. Anti-corrosion protection is guaranteed.

# Catalytic oven surfaces

Cleaning the catalytic surfaces of the oven

The rear wall, the oven ceiling and the side walls of the oven are coated with self-cleaning enamel. The surface cleans itself while the oven is in operation. Large splashes sometimes only disappear after the oven has been used several times.

Never use oven cleaner on catalytic surfaces of the oven.

Should the enamel become slightly stained, this will not affect its self-cleaning properties.

### AquaCleanse () – main oven



The oven cleaning function featured in your oven is intended to help you keep your oven neat and tidy. An amount of cleaning solution is vaporised automatically. The combined effects of heat and steam soften the soil deposits on the oven wall enamel and facilitate their removal.

#### Caution:

Never pour cold water into the oven while it is still hot.

The cleaning system can only be activated **when the oven has cooled down completely** (room temperature).

Use normal water only, and no distilled water.

#### Activate oven cleaning:

1. Remove the baking sheet and the universal pan from the oven. The wire shelf may remain in the oven.

**2.** Pour approx. 400 ml of water mixed with a little dish washing liquid detergent into the floor pan of the oven cavity.

In the case of heavy soil build-up, you may wish to allow the cleaning solution to soak in for a while before you activate the cleaning function.

**3.** Close the oven door.

**4.** Turn the function selector to the **(b)** position.

The O indicator light and the C indicator light for oven temperature illuminate.  $F \sqsubseteq \Box$  is displayed. If  $F \sqsubseteq \Box$  flashes, the oven has not cooled down completely.

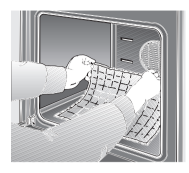
After the initial heating time (approx. 4 minutes) the oven temperature control lamp extinguishes. After a further 17 minutes the program cycle is completed. A buzzer sounds.

### Switching the oven OFF:

Turn the function selector to the **0** position.



## After deactivating the oven cleaning function



**Cleaning tips:** 

Never leave the residual water in the oven for any length of time, e.g. overnight.

- **1.** Open the oven door and pick up the remaining water with a large absorbent sponge cloth.
- **2.** Using the detergent-soaked sponge cloth, a soft brush or a plastic pot scrubber, wipe of the oven interior.

Stubborn soil remnants can be removed with a cleaning scraper for glass-ceramic.

**Caution:** Use the scraper carefully, and do not apply the tool at too flat an angle, because the enamel could be scratched!

- **3.** Calciferous deposits may be removed with a cloth soaked in vinegar.
- **4.** Wipe clean with clear water and dry with a soft cloth (do not forget to wipe under the oven door seal).

### **Cleaning tips:**

If the oven is heavily soiled, the procedure may be repeated after the oven has cooled.

If the oven is heavily soiled with grease, e.g. after roasting or grilling, we would recommend rubbing any stubborn dirt with detergent before activating the oven cleaning function.

After cleaning, leave the oven door in its slanted detent position, i.e., at a 30-degree angle, to allow the interior enamel surfaces to dry thoroughly.

- Place the oven door into the slanted detent position, at an angle of approximately 30 degrees.
- **2.** Turn the function selector to position  $\blacksquare$ .
- Reduce the oven temperature with the temperature selector until 50° C is displayed. Duration: approximately 5 minutes.
- 4. Then switch the oven off.

### Rapid drying

Oven Cleaning 🗊 – mini oven		
Automatic oven cleaning	Oven cleaning is a regeneration programme. If the self-cleaning panels in the oven are no longer adequately cleaned during normal day-to-day operation, they will be regenerated with this function. They will then be fully functional again.	
	Take the accessories and utensils out of the oven.	
	Before switching on automatic oven cleaning, thoroughly clean the areas of the oven that do not have self cleaning panels, e.g. enamelled areas such as the oven floor, inner door. This will prevent residue from burning in.	
	$\Delta$ The oven becomes very hot during automatic oven cleaning – always keep children away.	
Setting procedure	<ol> <li>Rotate the function selector to bottom/top heating and the temperature selector to Oven Cleaning II (270° C). Heat up the oven for 1 hour.</li> </ol>	
Switching off oven cleaning	<ol> <li>Rotate the temperature selector and the function selector to 0. The oven is cooled by the fan which continues running.</li> </ol>	
When the oven has cooled down	Remove the grease film from the parts which are not self-cleaning with a damp cloth.	
	Wipe the salt residue off the self-cleaning parts with a damp cloth.	
	Replacement side, roof and rear panels are available from customer service.	
	<b>Note:</b> exchange of roof and rear panels should only be carried out by an approved service engineer.	

# Removing/installing the oven door

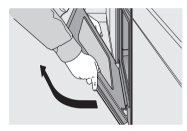
### Oven door



**Note:** To make the manual cleaning steps following the automatic oven cleaning function more convenient, the appliance features the following options.

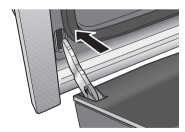
### Removing the oven door

- **1.** Fully open the oven door.
- **2.** Move the catch levers on the right and left-hand sides to the fully open position.



**3.** Placing the door at an upward angle toward you, grasp the door with both hands and lift it out of the hinges toward you.

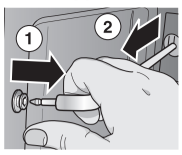
When pulling the door out, make sure that you do not reach into the hinge. There is a risk of injury.



### Hanging the oven door

- Set both hinges into their respective receptacles on the left and right, and swing the oven door downward.
- 2. Close the catch levers on the left and right.
- 3. Close the oven door.

### Shelf supports

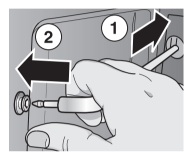


### Removing

1. Pull the shelf supports out of its bearing bush.

**2.** Remove the shelf supports.

Clean the shelf supports using washing-up liquid and pan scrapers or brushes.



### Attaching

After cleaning, re-install the shelf supports, following the instructions in reverse order.

### Service and Repair Information

In the event of problems or repairs that you cannot solve or perform yourself, our customer service will be happy to help. Check the customer service directory for a customer service facility in your area. **Caution:** Calling the customer service because of an operator error can be very costly!

You can find this information on the appliance's nameplate. The nameplate is located on the appliance, behind the oven door, on the left bottom edge of the oven.

In the event of a customer service request, please have the following information handy:

E-Number

FD

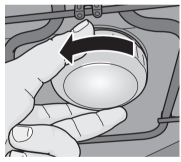
E No and FD No

# Replacing the oven light





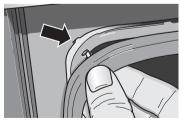
Mini oven



Caution: Unplug the appliance or remove the fuse! By actuating the miniature circuit-breaker or by unscrewing the fuses in the fuse box in your house.

- 1. To prevent damage, place a cloth into the cold oven.
- **2.** Remove the glass cover by inserting a knife or similar object between the glass and the frame.
- 3. Replacing the lamp:
  - Type: Incandescent bulb E 14, 230 240 V, 25 W, heat resistant to 300° C.
  - You can obtain this lamp from our spares department.
- 1. To prevent damage, place a towel into the cold oven.
- 2. Unscrew the lamp cover by turning it counter-clockwise.
- 3. Replace the lamp.
  - Type: Incandescent bulb E 14, 220 240 V, 40 W, heat-resistant to 300° C
  - You may obtain this bulb from your customer service or from your appliance dealer.

## Replacing the oven door seat



Remove the defective oven door seal by simply unhooking it.

You may obtain the new oven door seal from your customer service.

## **Trouble-shooting Guide**

Calling the customer service is not always really necessary. In some cases, you can remedy the situation yourself. The following table may contain some helpful tips.

### Important general safety guidelines:

Service or repair work on the electronic components may only be performed by a qualified expert. Without exception, prior to starting such repairs, the appliance must be disconnected from the mains. This may be accomplished by tripping the automatic fuse or by removing the fuse from the fuse box that controls your flat or apartment.

Problem	Possible cause	Remedy	
if there is a general failure of all electrical functions, i.e., the control lamps have suddenly ceased to function.	Defective fuse	Check the fuse in the fuse box, and replace if required.	
if liquids or thin viscous dough are distributed at a visibly uneven thickness?	The appliance has not been placed or installed plumb-and-level.	Level the appliance using the leveling feet, or check the installation.	
if the oven suddenly stop functioning?	The electronic clock is set to an automatic timing cycle.	Set electronic clock to operation without automatic timer: 1. Press the ← button. 2. Reset ON time → to 0:00.	
if the oven suddenly stop functioning and the electronic clock flashes 0:00?	The power supply was briefly interrupted.	Reset the time of day.	
if electronically control functions fail?	Energy pulses (e.g. lightning flash).	Reset the relevant functions.	
if the oven cleaning control lamp fails to illuminate after the function has been activated?	Temperature inside oven cavity is still too high, i.e. after prolonged use of the hotplates.	Prior to using the oven cleaning function, the oven must be allowed to cool completely.	
	Defective control lamp.	Replacement only by an authorised expert.	

Problem	Possible cause	Remedy	
if smoke is generated during roasting or grilling?	Roasting temperature to high.		
	Wire shelf or universal pan slid in incorrectly.	Place wire shelf into universal pan and insert together in shelf position.	
if enamelled slide-in parts show mat bright stains?	Normal occurrence due to dripping meat juices.	Not available.	
if the glass pane or window of the oven door become clouded?	Normal occurrence, due to existing temperature difference.	Switch on the oven for app. 5 minutes at 100° C.	
if the oven shows increasing condensation water?	Normal occurrence, e.g. in the case of cakes with very moist topping (fruit) or roasts.	Briefly open the oven door occasionally during baking or roasting, wipe up the condensation water after operation.	
if the panes of the oven door are dirty on the inside after some time of use?	Normal soiling.	<b>Remove the oven door</b> and place it facing down on a clean and soft surface.	
		Grip the <b>door glass</b> next to the hinges, pull the upward and remove it.	
		Press in the retaining clip with your thumb on one side and disengage the inner door glass e.g. with the spatula, then repeat on the other side.	
		<b>Installation after cleaning:</b> Insert <b>inner door glass</b> into the holder. First engage the right side and then the other side.	
		Hang <b>door glass</b> and press down next to the hinges until it clicks into place.	

## **Assembly Instructions**

## For the installer and kitchen expert!

## Important installation notes

### Properly dispose of packaging materials.

Do not use **oven door handle** for transporting or handling the unit during installation.

**WARNING:** Connection and first start of the appliance may only be performed by an authorised specialist.

Connection have to be made using a mains connection cable not lighter than H05RR-F 300 V / 500 V Rubber Flexible Cable or H05VV-F 300V / 500V PVC Flexible Cable.

## Rated consumption, rated voltage and type no. of the appliance:

See appliance nameplate behind the oven door to the left beneath the side edge of the oven.

## The unit's nameplate is located at on the sidewall of the unit.

**Electrical safety** of the appliance can be ensured only if the equipment earth in the building installation has been installed according to regulations.

A separator must be installed in the household circuit. A suitable separator is a switch that has a contact gap of more than 3 mm and interrupts all poles. Other examples are LS switches, fuses and contactors.

The connection diagramm is

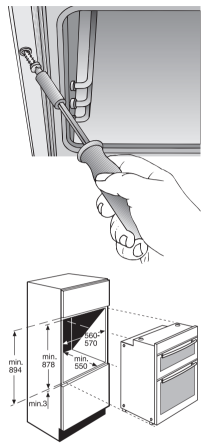
located on the rear panel of the

In the case of repairs interrupt all power connections to the unit.

The properly installed appliance must be covered on all sides in such a fashion that not even components with rough insulation are exposed to the touch.

The cover must be removable with tools only.

# Installation of the built-in oven



Push the oven into the cabinet aperature and align the unit until it is in a **level position**.

Open the oven door and, using one screw on each side, fasten the built-in oven to the side strips of the conversion cabinet.

When screwing in the two screws (enclosed in a bag with the built-in oven), ensure that they are pointing outwards at a slight angle. Please use these screws only.

Verify that the built-in oven is positioned securely and in a **level position**, and that the required installation dimensions have been maintained.

In units featuring AquaCleanse, after filling 0,4 I of cleaning solution into the recess in the oven floor, the liquid must not spill toward the front.

### Furniture requirements

Oven housings from virtually all lines of kitchen furniture are suitable for installing the built-in oven. However, the veneers or plastic laminates on the conversion cabinets must be applied with heat-resistant adhesive (90 C).

If plastic laminates or cement are not sufficiently heat-resistant, warping, bubbling or detachment of the finish may result.

### Notes


NEFF (UK) Ltd. Grand Union House, Old Wolverton Road, Old Wolverton Milton Keynes, MK12 5PT Tel: 01908 328300 Fax: 01908 328399